

PLASTIC TABLETOP CHAINS

From standard low friction to specialized high-tech materials for very specific applications, the Rexnord plastic TableTop range is capable of delivering a wide range of solutions for conveyor applications for virtually any industry.

FEATURES

- High strength materials

For dry running and lubricated beverage applications and also for abrasive applications in glass works, special materials are available, offering high PV resistance or very low friction.

- Sliding properties

To ensure superior sliding properties, Rexnord uses a number of high quality chain materials. In many cases these materials are especially defined for conveyor applications. All different materials have friction coefficients tailored to the intended application.

- Flatness

The design of the mould and the control of the production process take care of flatness values meeting the highest standards. Together with the optimum sliding properties, this will prevent tipping of the products conveyed.

- Standardization

In case handling a number of different chains are used. Standard chains (XL, LF, HP) are used for general conveying of cases, trays or crates. High friction versions (Rubber Top, SuperGrip) are used for inclines and declines or on stopper belts. Version with rollers (LBP) are used in lines feeding palletizers in order to reduce the backline pressure and noise. The wide product range allows standardization of case handling conveyors, as a result of the same sprockets, track width, return rollers, return design, wearstrips and hinge width, also in co-operation with stainless steel (60 M 75 and 60 S 75). If plastic modular belts are used for straight running, sideflexing chainbelts are ideal for conveyors with 85 mm pitch; FGM 1050, FT 1050 and FTM 1060 match with 1000- and 8500-series, FTM 1055 and FT 1055 with 1005- and 7700-series. These chains feature a maximum support area and excellent transfers, even in small radii. For demanding applications FGM/FTM Magnetflex versions are recommended, whilst the FT tab versions are intended for less critical circumstances.

- 84 mm wide chains

Rexnord offers a complete range of both plastic and steel chains with 84 mm width, intended for the global beverage standard 85 mm pitch between the lanes of multi-lane conveyors. In plastic chains the straight running SHP84 and the sideflexing RHMP84 are companions, running on the same sprockets. The gap between the different tracks/lanes is minimized compared to the traditional 3.25" chains as well as the gap between the links of the chains, to offer superior product handling and minimize the risks of products falling.

- D-pins

SHP, RHMP, 1060, 1055, 879, 880 and 882 chains have D-style pins. Once assembled, the pin retention is done by means of geometrical fit instead of mechanical tension on the hinge eyes. This makes the chain less sensitive for attack by chemicals; it also allows (dis)assembly from both sides of the chains, reducing the chance of error.



PLASTIC TABLETOP CHAINS

PROGRAMME

Plastic slatband chains are available in the following materials:

REXNORD/MCC	
XL	Acetal with low friction, to reduce wear up to 15% over plain acetal; intended for high output applications at moderate to high speeds for general conveying.
LF	Low Friction acetal (POM) and special blend of lubricants. This can reduce wear up to 15% over plain acetal; it is intended for high output applications at moderate to high speeds for general conveying.
HP	High Performance internally lubricated acetal (POM), capable of reducing wear up to 40% over plain acetal; intended for dry running or reduced lubrication and high-speed applications.
PS	Platinum Series internally lubricated acetal (POM). It can decrease wear by 5 times. PV-limits are increased, which means that a sideflexing chain moulded in PS can run 2 times faster than the same chain in acetal and 1.5 times faster than in HP. PET bottles running on PS chains exhibit the lowest friction available, to reduce product backline pressure and minimize pulsations.
WX	Polyamide composite to extend chain wear life in abrasive circumstances up to five times compared to acetal materials; to be used in glass handling applications where abrasive shards of glass can wear other plastic chain materials rapidly; it is also applicable when the chain is subjected to sand and dirt.
DKA	Aramide reinforced acetal (POM) for wet or dry abrasive conditions, offering enhanced wear properties over plain acetals in combination with the low friction of a lubricated material. This material is available on request for a selected range of TableTop products.

Anti-static and chemical resistant materials can be supplied for a limited number of chains. Please ask Customer Service for more details.

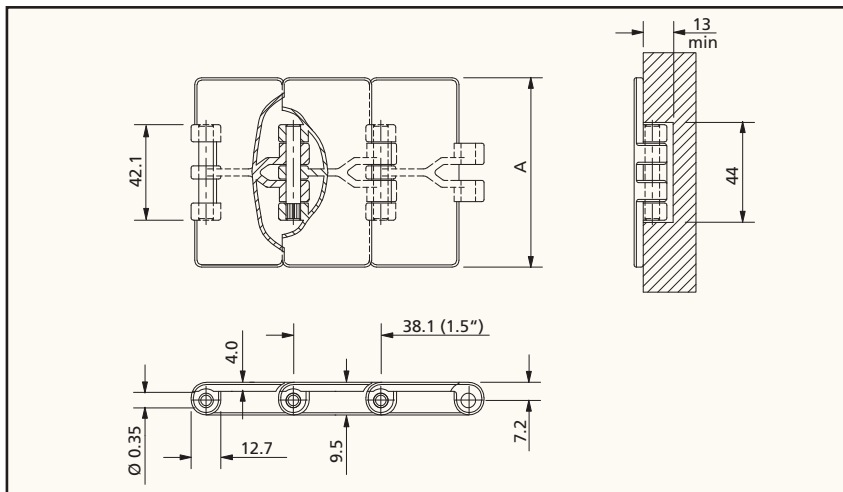
CHAIN MATERIAL	APPLICATION				
	Mass handling	Inliner standard	Inliner / PET / high-speed	Abrasive wet	Abrasive dry
XL					
LF					
HP					
PS					
WX					
DKA					

Best choice
Optional

PLASTIC TABLETOP CHAINS



**STRAIGHT RUN
SINGLE HINGE**



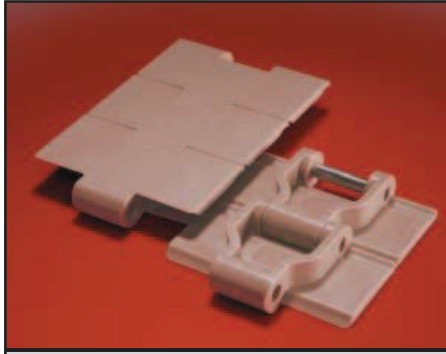
MATERIAL
pag. 212

Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
XL-ACETAL							
SH 250 XL	750.42.22	63.5	2.50	0.69	1230	50	4.0
SH 325 XL	750.42.31	82.5	3.25	0.82			
SH 84 XL	750.42.35	83.8	3.30	0.82			
SH 350 XL	750.42.32	88.9	3.50	0.87			
SH 400 XL	750.42.40	101.6	4.00	0.95			
SH 450 XL	750.42.42	114.3	4.50	1.00			
SH 600 XL	750.42.60	152.4	6.00	1.20			
SH 750 XL	750.42.72	190.5	7.50	1.44			
LF-ACETAL							
LF 820-K250	L0820667731	63.5	2.50	0.73	1230	50	4.0
LF 820-K325	L0820603761	82.5	3.25	0.83	1200		
LF 820-K325 plastic pin*	L0820613711	82.5	3.25	0.63	1230		
LF 820-K343	L0820666361	87.0	3.43	0.85			
LF 820-K350	L0820603771	88.9	3.50	0.87			
LF 820-K400	L0820603781	101.6	4.00	0.95			
LF 820-K450	L0820603791	114.3	4.50	1.03			
LF 820-K450 plastic pin*	L0820645211	114.3	4.50	0.83			
LF 820-K600	L0820603801	152.4	6.00	1.25	1230		
LF 820-K750	L0820603811	190.5	7.50	1.47			
HP-ACETAL							
HP 820-K325	L0820613041	82.5	3.25	0.83	1230	50	4.0
HP 820-K343	L0820670561	87.0	3.43	0.85			
HP 820-K350	L0820669071	88.9	3.50	0.87			
HP 820-K400	L0820649231	101.6	4.00	0.95			
HP 820-K450	L0820613051	114.3	4.50	1.03			
HP 820-K600	L0820613061	152.4	6.00	1.25			
HP 820-K750	L0820613071	190.5	7.50	1.47			
PS-ACETAL							
SH 325 PS	750.10.03	82.5	3.25	0.82	1230	50	4.0
PS 820-K325	L0820605513	82.5	3.25	0.82			
SH 84 PS	750.10.04	83.8	3.30	0.82			
SH 450 PS	750.10.11	114.3	4.50	1.00			
PS 820-K450	L0820605523	114.3	4.50	1.00			
SH 750 PS	750.10.09	190.5	7.50	1.44			
WX-POLYAMIDE COMPOSITE							
SH 325 WX	750.10.05	82.5	3.25	0.83	1230	50	4.0
WX 820-K325	L0820646071	82.5	3.25	0.83			
WX 820-K450	L0820616412	114.3	4.50	1.03			
WX 820-K600	L0820606583	152.4	6.00	1.25			
WX 820-K750	L0820670542	190.5	7.50	1.47			

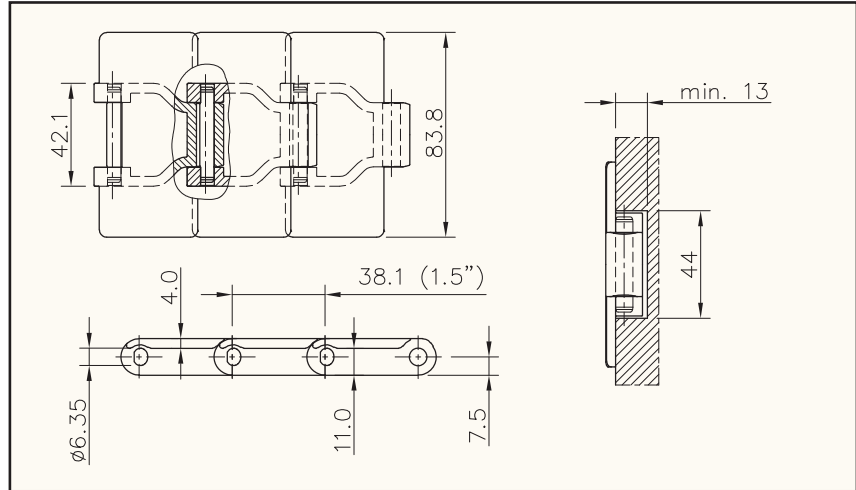
* Pins made of black reinforced polyamide for non-magnetic or chemical applications. Ask costumer service for minimum order quantity.

Standard length: 3.048 m - 10 feet (80 links)

PLASTIC TABLETOP CHAINS



**STRAIGHT RUN
SINGLE HINGE
SIDEFLEX JOINT HINGE**

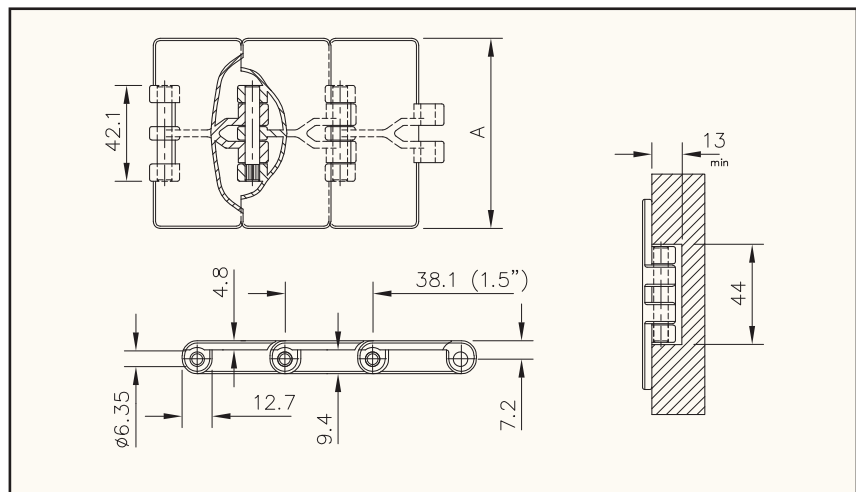


Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
XL-ACETAL							
SHP 325 XL	750.10.22	82.5	3.25	0.94	2100	50	4.0
SHP 84 XL	750.12.35	83.8	3.30	0.94			
PS-ACETAL							
SHP 325 PS	750.10.23	82.5	3.25	0.94	2100	50	4.0
SHP 84 PS	750.10.01	83.8	3.30	0.94			

Standard length: 3.048 m - 10 feet (80 links)



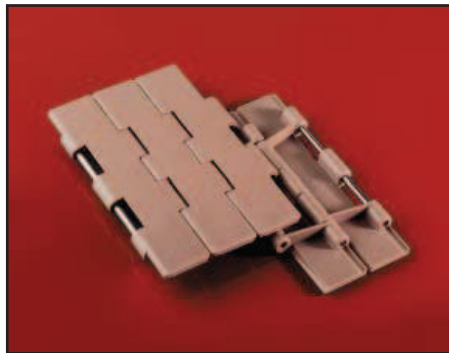
**STRAIGHT RUN
SINGLE HINGE
WITH THICK TOP PLATE**



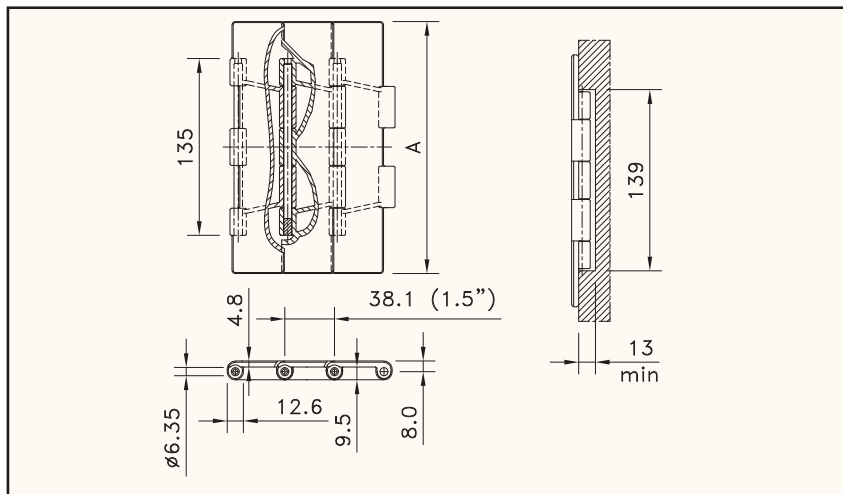
Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
XL-ACETAL							
SHD 325 XL	750.92.31	82.5	3.25	0.87	1230	50	4.8
SHD 450 XL	750.92.42	114.3	4.50	1.06			
SHD 750 XL	750.92.72	190.5	7.50	1.53			
LF-ACETAL							
LF 831-K325	L0831603821	82.5	3.25	0.83	1230	50	4.8
LF 831-K450	L0831603831	114.3	4.50	1.03			
LF 831-K750	L0831603841	190.5	7.50	1.47			
HP-ACETAL							
HP 831-K325	L0831613261	82.5	3.25	0.83	1230	50	4.8
HP 831-K450	L0831613271	114.3	4.50	1.03			
HP 831-K750	L0831613281	190.5	7.50	1.47			
PS-ACETAL							
SHD 325 PS	750.10.02	82.5	3.25	0.87	1230	50	4.8
WX-POLYAMIDE COMPOSITE							
WX 831-K325	L0831603533	82.5	3.25	0.87	1230	50	4.8
WX 831-K450	L0831676362	114.3	4.50	1.06			

Standard length: 3.048 m - 10 feet (80 links)

PLASTIC TABLETOP CHAINS



**STRAIGHT RUN
DOUBLE HINGE**



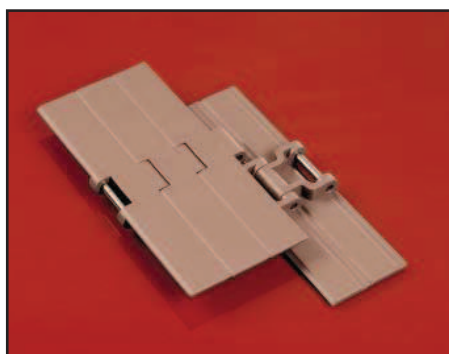
pag. 62, 63,
64, 69

MATERIAL

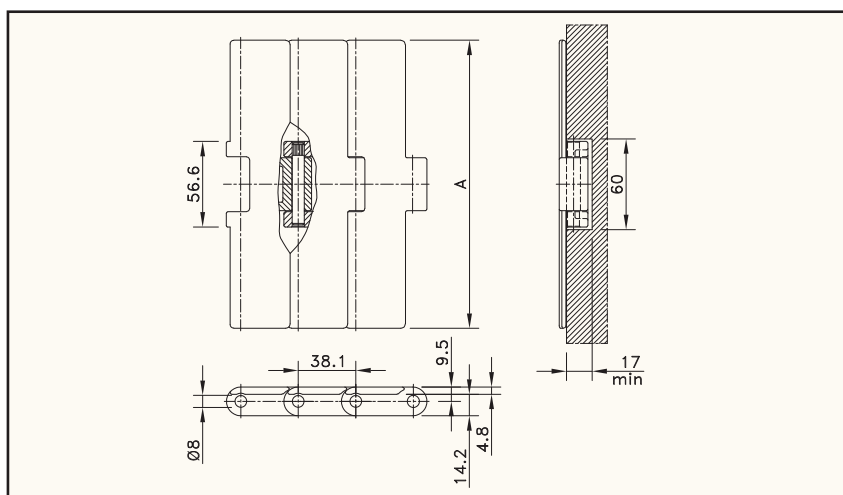
pag. 212

Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
XL-ACETAL							
SWH 750 XL	750.72.77	190.5	7.50	2.48	2680	50	4.8
SWH 1000 XL	750.72.91	254.0	10.00	2.82			
SWH 1200 XL	750.72.92	304.8	12.00	3.12			
LF-ACETAL							
LF 821-K750	L0821603931	190.5	7.50	2.50	2680	50	4.8
LF 821-K1000	L0821603941	254.0	10.00	2.95			
LF 821-K1200	L0821603951	304.8	12.00	3.25			
HP-ACETAL							
HP 821-K750	L0821613161	190.5	7.50	2.50	2680	50	4.8
HP 821-K1000	L0821613171	254.0	10.00	2.95			
HP 821-K1200	L0821613181	304.8	12.00	3.25			
PS-ACETAL							
SWH 750 PS	750.10.08	190.5	7.50	2.48	2680	50	4.8
WX-POLYAMIDE COMPOSITE							
WX 821-K750	L0821602503*	190.5	7.50	2.50	2680	50	4.8

Standard length: 3.048 m - 10 feet (80 links). * Ask customer service for minimum order quantity.



**STRAIGHT RUN
HEAVY DUTY**



pag. 69, 70

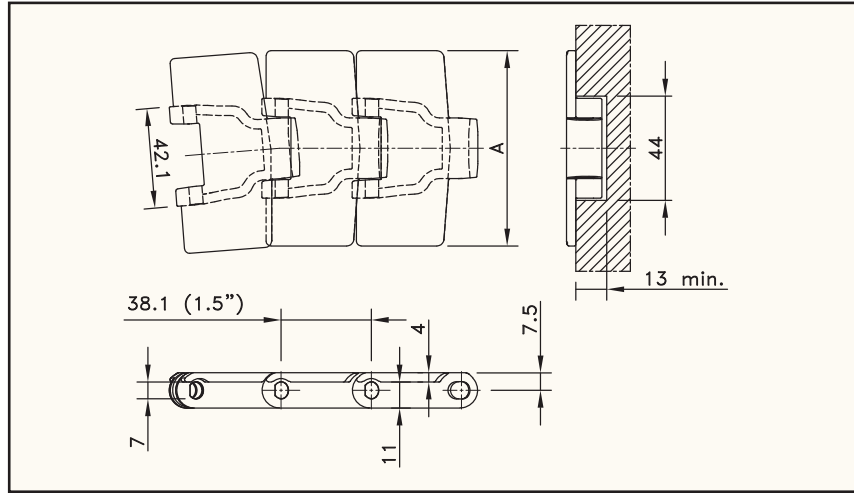
MATERIAL

pag. 212

Chain type	Code nr.	Plate width		Weight	Working load load (max.)	Backflex radius (min.)	Plate thickness
		mm	inch				
XL-ACETAL							
HDS 750 XL	752.62.72	190.5	7.50	2.16	3830	50	4.8
HDS 1000 XL	752.62.90	254.0	10.00	2.42			
HDS 1200 XL	752.62.92	304.8	12.00	2.69			

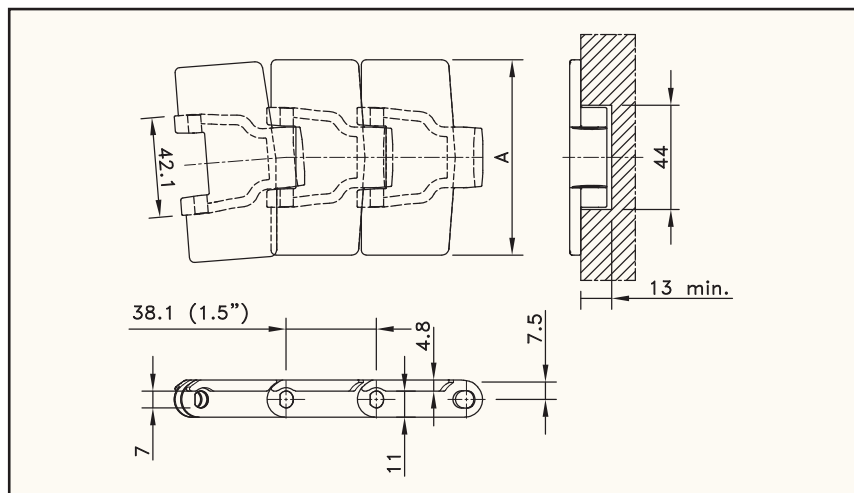
Standard length: 3.048 m - 10 feet (80 links)

PLASTIC TABLETOP CHAINS



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch					
XL-ACETAL								
RHMP 325 XL	781.10.07	82.5	3.25	0.82	500	2100	50	4.0
RHMP 84 XL	781.10.13	83.8	3.30	0.82				
RHM 350 XL	781.12.32	88.9	3.50	1.10	457			
RHM 450 XL	781.12.42	114.3	4.50	1.16				
PS-ACETAL								
RHMP 325 PS	781.10.08	82.5	3.25	0.82	500	2100	50	4.0
RHMP 84 PS	781.10.14	83.8	3.30	0.82				
WX-POLYAMIDE COMPOSITE								
RHMP 84 WX	781.10.15	83.8	3.30	0.82	500	2100	50	4.0
HP-ACETAL								
RHMP 325 HP	781.10.20	82.5	3.25	0.82	500	2100	50	4.0

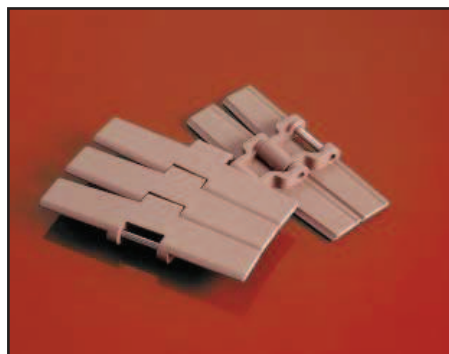
Standard length: 3.048 m - 10 feet (80 links)



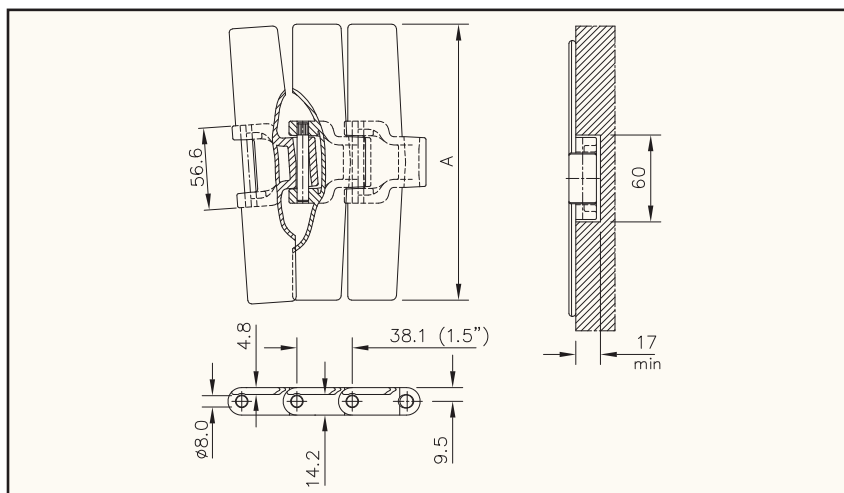
Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch					
				kg/m	mm	N (21°C)	mm	mm
XL-ACETAL								
RHMDP 325 XL	781.10.10	82.5	3.25	1.08	500	2100	50	4.8
RHMD 450 XL	781.22.42	114.3	4.50	1.26	457			
PS-ACETAL								
RHMDP 325 PS	781.10.11	82.5	3.25	0.87	500	2100	50	4.8

Standard length: 3.048 m - 10 feet (80 links)

PLASTIC TABLETOP CHAINS



**MAGNETFLEX®
HEAVY DUTY**

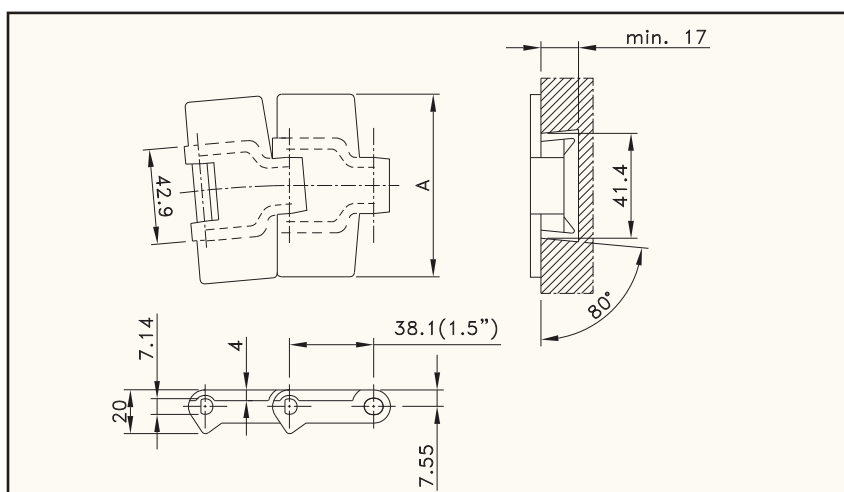


Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	N (21°C)	mm	mm	mm
XL-ACETAL								
HDFM 750 XL	751.32.72	190.5	7.50	2.16	3830	50	610	4.8
HDFM 1000 XL	751.32.90	254.0	10.00	2.42				
HDFM 1200 XL	751.32.92	304.8	12.00	2.69				

Standard length: 3.048 m - 10 feet (80 links)



**STANDARD RADIUS
SINGLE HINGE
BEVEL**



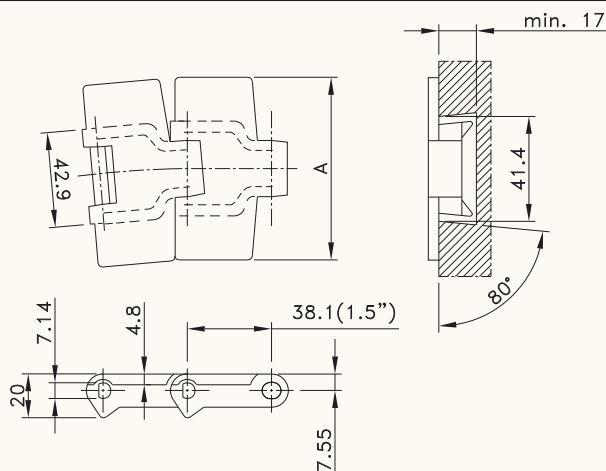
Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch					
LF-ACETAL								
LF 880-K325	L0880603981	82.5	3.25	0.89	457	2100	40	4.0
LF 880-K450	L0880603991	114.3	4.50	1.04				
WX-POLYAMIDE COMPOSITE								
WX 880-K325	L0880639072	82.5	3.25	0.89	457	2100	40	4.0
WX 880-K450	L0880616002	114.3	4.50	1.04				

Standard length: 3.048 m - 10 feet (80 links)

PLASTIC TABLETOP CHAINS



**STANDARD RADIUS
SINGLE HINGE BEVEL
WITH THICK TOP PLATE**

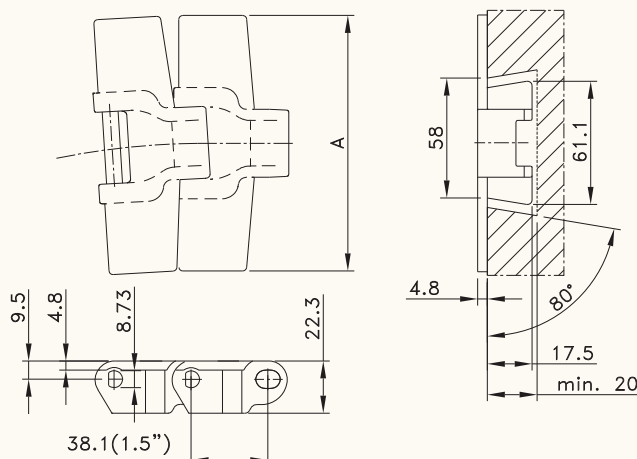


Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch					
LF-ACETAL								
LF 879-K325	LF879K3-1/4	82.5	3.25	0.89	457	2100	40	4.8
LF 879-K450	LF879K4-1/2	114.3	4.50	1.04				
WX-POLYAMIDE COMPOSITE								
WX 879-K450	81428412	114.3	4.50	1.04	457	2100	40	4.8

Standard length: 3.048 m - 10 feet (80 links)



**SIDEFLEX
BEVEL
HEAVY DUTY**

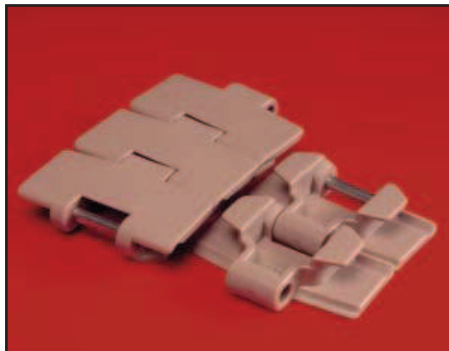


Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
LF 882-K450	LF882K4-1/2*	114.3	4.50	1.94	610	3830	40	4.8
LF 882-K750	LF882K7-1/2*	190.5	7.50	2.38				
LF 882-K1000	LF882K10	254.0	10.00	2.83				

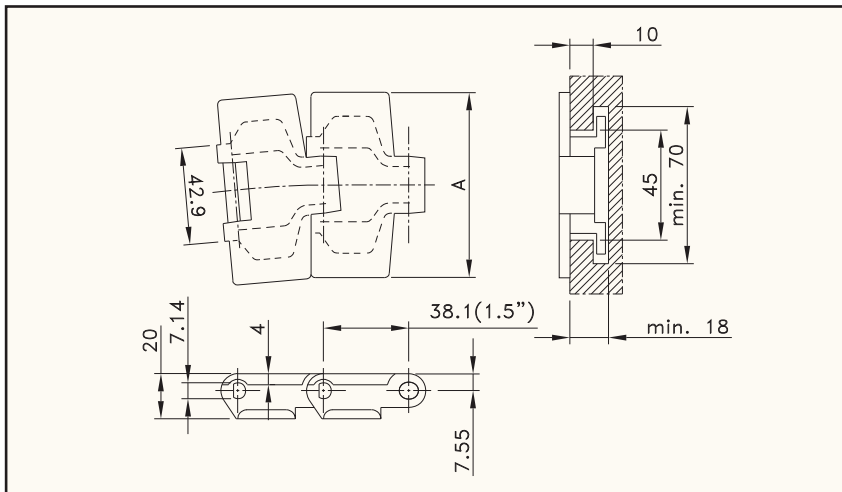
Standard length: 3.048 m - 10 feet (80 links)

* Ask customer service for minimum order quantity.

PLASTIC TABLETOP CHAINS



**STANDARD RADIUS
SINGLE
HINGE TAB**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XL-ACETAL								
RH 325 XL	751.42.31	82.5	3.25	0.94	457	2100	50	4.0
RH 450 XL	751.42.42	114.3	4.50	1.08				
LF-ACETAL								
LF 880 TAB-K325	L0880604031	82.5	3.25	0.94	457	2100	40	4.0
LF 880 TAB-K325 plastic pin*	L0880632221	82.5	3.25	0.74		1050		
LF 880 TAB-K325 non-magnetic pin**	L0880683712	82.5	3.25	0.94		2100		
LF 880 TAB-K343	L0880667941	87.0	3.43	1.01				
LF 880 TAB-K350	L0880641151	88.9	3.50	1.01				
LF 880 TAB-K450	L0880604041	114.3	4.50	1.08	500			
LF 880 TAB-K450 plastic pin*	L0880648371	114.3	4.50	0.91				
LF 880 TAB-K450 non-magnetic pin**	L0880605273	114.3	4.50	1.08	2100			
PS-ACETAL								
RH 325 PS	751.10.03	82.5	3.25	0.94	457	2100	40	4.0
PS 880 TAB-K325	L0880606723	82.5	3.25	0.94				
PS 880 TAB-K325 non-magnetic pin**	L0880612863	82.5	3.25	0.94				
PS 880 TAB-K343	L0880616043	87.0	3.43	1.01	500			
PS 880 TAB-K450	L0880608503	114.3	4.50	1.08				
PS 880 TAB-K450 non-magnetic pin**	L0880620573	114.3	4.50	1.08				
WX-POLYAMIDE COMPOSITE								
WX 880 TAB-K325	L0880613512	82.5	3.25	0.94	457	2100	40	4.0
WX 880 TAB-K450	L0880639662	114.3	4.50	1.08	500			
HP-ACETAL								
HP 880 TAB-K325	L0880613141	82.5	3.25	0.94	457	2100	40	4.0
HP 880 TAB-K325 non-magnetic pin**	L0880613093	82.5	3.25	0.94				
HP 880 TAB-K450	L0880613151	114.3	4.50	1.08	500			
HP 880 TAB-K450 non-magnetic pin**	L0880620563	114.3	4.50	1.08				

* Pins made of black reinforced polyamide for non-magnetic or chemical applications. Ask customer service for minimum order quantity.

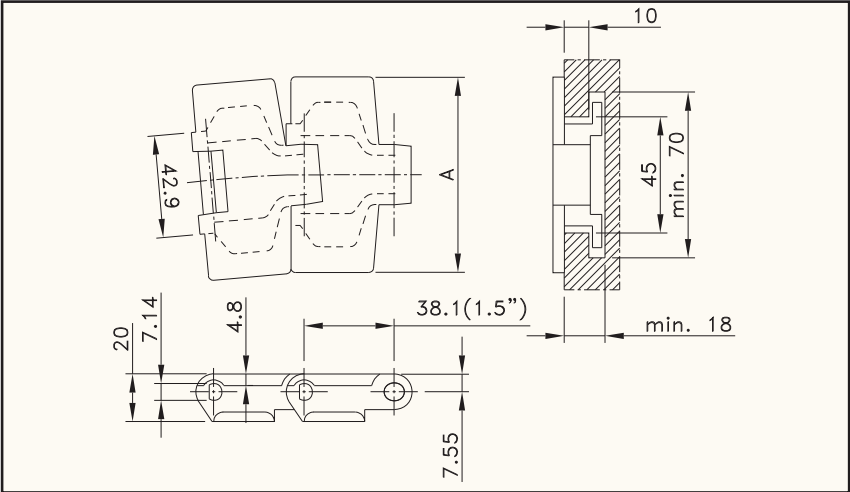
** Pins made of stainless steel for non-magnetic applications.

Standard length: 3.048 m - 10 feet (80 links)

PLASTIC TABLETOP CHAINS



**STANDARD RADIUS
SINGLE HINGE TAB
WITH THICK TOP PLATE**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XL-ACETAL								
RHD 325 XL	751.62.31	82.5	3.25	0.98	457	2100	50	4.8
RHD 450 XL	751.62.42	114.3	4.50	1.14	610			
LF-ACETAL								
LF 879 TAB-K325	L0879604071	82.5	3.25	0.98	457	2100	40	4.8
LF 879 TAB-K450	L0879604081	114.3	4.50	1.14	610			
WX-POLYAMIDE COMPOSITE								
WX 879 TAB-K450	L0879676002	114.3	4.50	1.14	610	2100	40	4.8

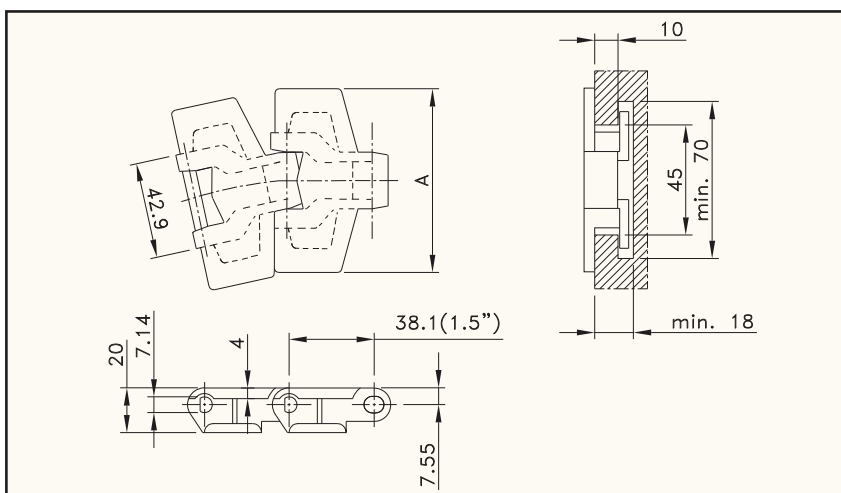
Standard length: 3.048 m - 10 feet (80 links)



PLASTIC TABLETOP CHAINS



**SMALL RADIUS
SINGLE HINGE TAB**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
LF 880 TAB BO-K325	L0880604061	82.5	3.25	0.96	190	1680	40	4.0
LF 880 TAB BO-K450	L0880688981	114.3	4.50	1.11				
HP-ACETAL								
HP 880 TAB BO-K325	L0880649241	82.5	3.25	0.96	190	1680	40	4.0
HP 880 TAB BO-K450	81410922	114.3	4.50	1.11				
WX-POLYAMIDE COMPOSITE								
WX 880 TAB BO-K325	L0880699072*	82.5	3.25	0.96	190	1680	40	4.0

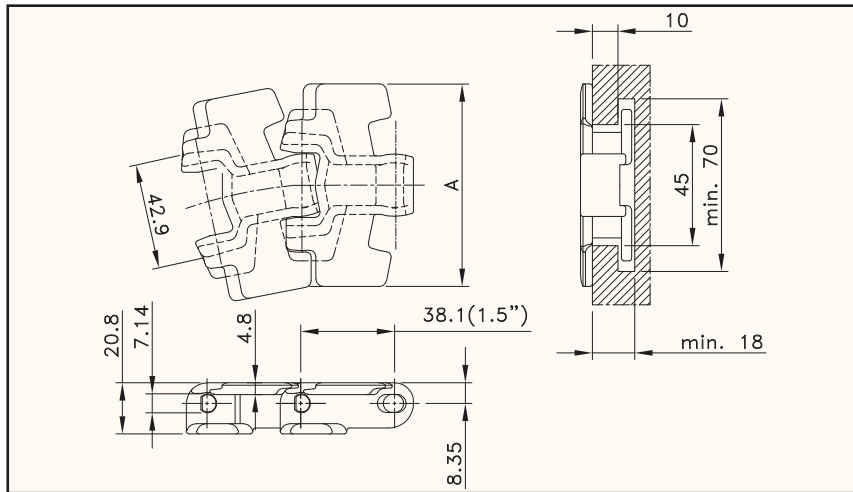
Standard length: 3.048 m - 10 feet (80 links)

* Ask customer service for minimum order quantity.

PLASTIC TABLETOP CHAINS



**SMALL RADIUS
SINGLE HINGE TAB
WITH THICK TOP PLATE**



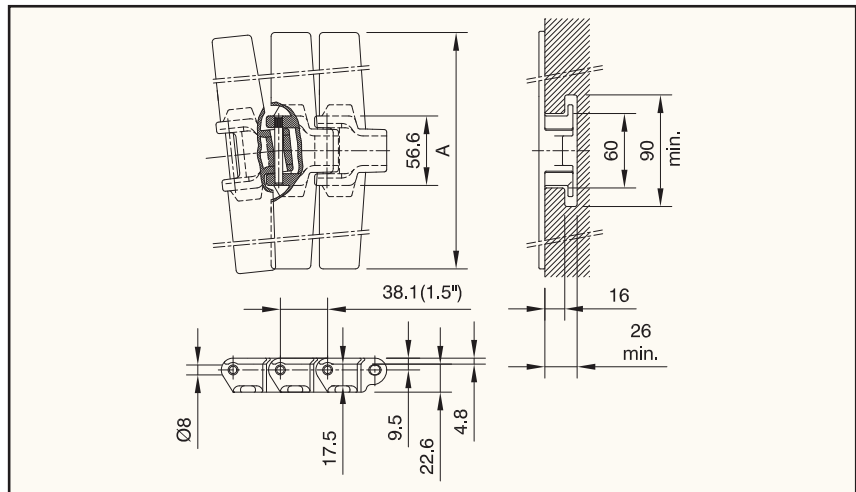
Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
LF 879 TAB BO-K325	L0879605412	82.5	3.25	1.08	190	2100	40	4.8
LF 879 TAB BO-K450	L0879605422	114.3	4.50	1.20				
HP-ACETAL								
HP 879 TAB BO-K325	L0879621823	82.5	3.25	1.08	190	2100	40	4.8
HP 879 TAB BO-K450	L0879615683	114.3	4.50	1.20				
WX-POLYAMIDE COMPOSITE								
WX 879 TAB BO-K325	L0879690932*	82.5	3.25	1.08	190	2100	40	4.8
WX 879 TAB BO-K450	L0879621043*	114.3	4.50	1.20				

Standard length: 3.048 m - 10 feet (80 links).

* Ask customer service for minimum order quantity.

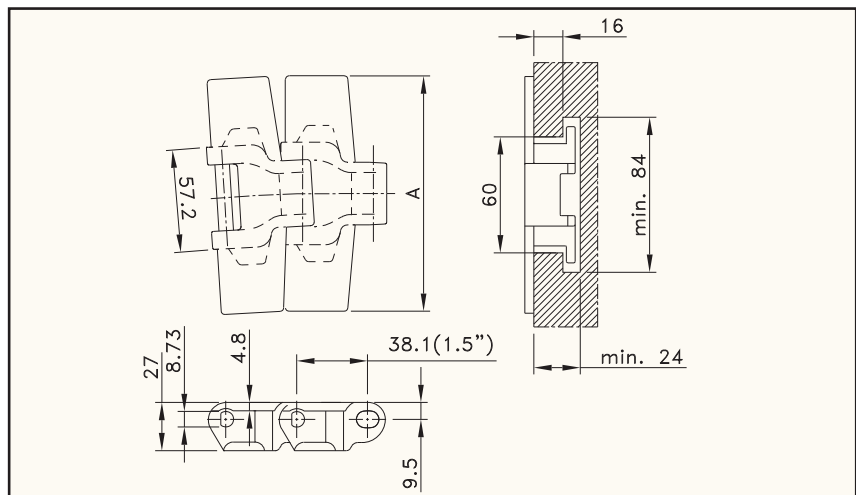


PLASTIC TABLETOP CHAINS



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XL-ACETAL								
HDF 450 XL	751.82.42	114.3	4.50	1.96	610	3830	50	4.8
HDF 750 XL	751.82.72	190.5	7.50	2.38				
HDF 1000 XL	751.82.90	254.0	10.00	2.69				
HDF 1200 XL	751.82.92	304.8	12.00	2.94				

Standard length: 3.048 m - 10 feet (80 links)

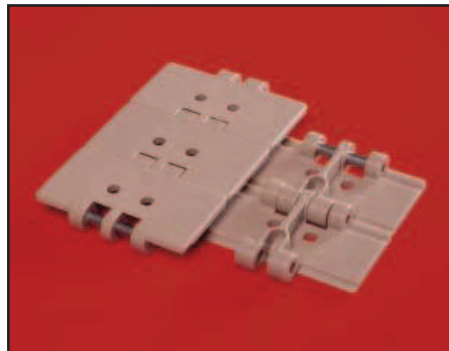


Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
LF 882 TAB-K325	81402575*	82.5	3.25	1.86	610	3830	40	4.8
LF 882 TAB-K450	L0882604141	114.3	4.50	1.98				
LF 882 TAB-K750	L0882604151	190.5	7.50	2.43				
LF 882 TAB-K1000	L0882604161	254.0	10.00	2.87				
LF 882 TAB-K1200	L0882604171	304.8	12.00	3.41				

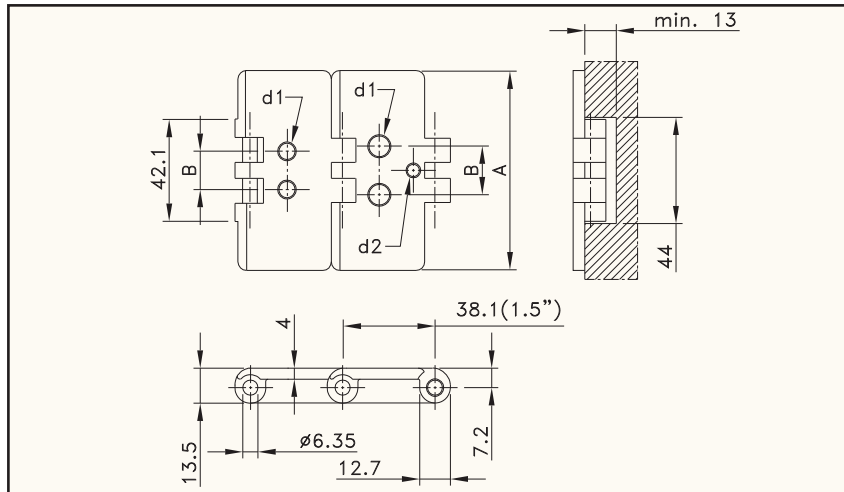
Standard length: 3.048 m – 10 feet (80 links)

* Ask customer service for minimum order quantity.

PLASTIC VACUUM CHAINS



**STRAIGHT RUN
VACUUM**



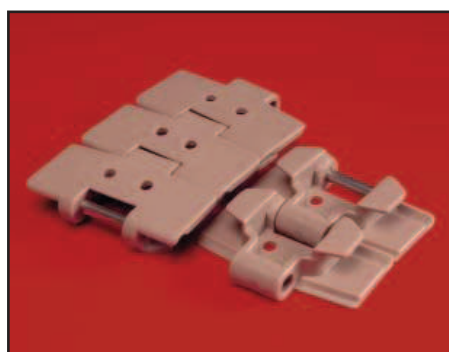
MATERIAL
pag. 212

Chain type	Code nr.	Plate width		Weight	Distance between holes B	Hole diameter d1	Working load (max.)	Backflex radius (min.)	Plate thickness
		A							
		mm	inch	kg/m	mm	mm	N (21°C)	mm	mm
LF-ACETAL									
LF 820-K325 V2**	L0820638301	82.5	3.25	0.83	19	6.5	1230	40	4.0
LF 820-K350 V2**	L0820692431	88.9	3.50	0.87	45	4.0			
LF 820-K450 V2 I30**	L0820613392	114.3	4.50	1.03	30	8.0			
LF 820-K450 V2 I50**	L0820670221	114.3	4.50	1.03	50	8.0			
LF 820-K325 V3***	L0820615961	82.5	3.25	0.83	20	7.9			

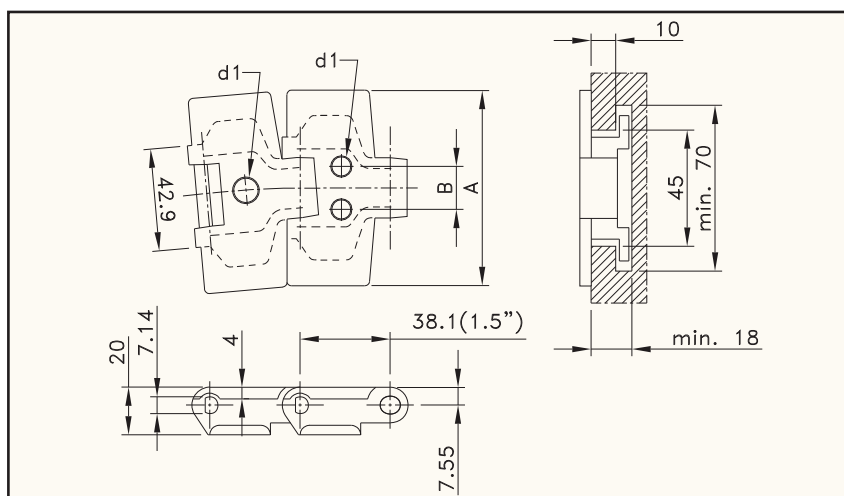
** 2 holes

*** 3 holes. Hole diameter 3rd hole (d2) is 4.4 mm

Standard length: 3.048 m - 10 feet (80 links)



**SIDEFLEX
TAB
VACUUM**



MATERIAL
pag. 69,71

MATERIAL
pag. 212

Chain type	Code nr.	Plate width		Weight	Distance between holes B	Hole diameter d1	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A								
		mm	inch	kg/m	mm	mm	mm	N (21°C)	mm	mm
LF-ACETAL										
LF 880 TAB-K325 V1 D6,5*	L0880655912	82.5	3.25	0.94	-	6.5	457	2100	40	4.0
LF 880 TAB-K325 V1 D8*	L0880684591	82.5	3.25	0.94	-	8.0				
LF 880 TAB-K325 V1 D10*	L0880638221	82.5	3.25	0.94	-	10.0				
LF 880 TAB-K325 V2 D6**	L0880647851	82.5	3.25	0.94	24	6.0				
LF 880 TAB-K325 V2 D8**	L0880615331	82.5	3.25	0.94	20	8.0				
LF 880 TAB-K450 V2 D6**	L0880647861	114.3	4.50	1.08	24	6.0	500			

* 1 hole

** 2 holes

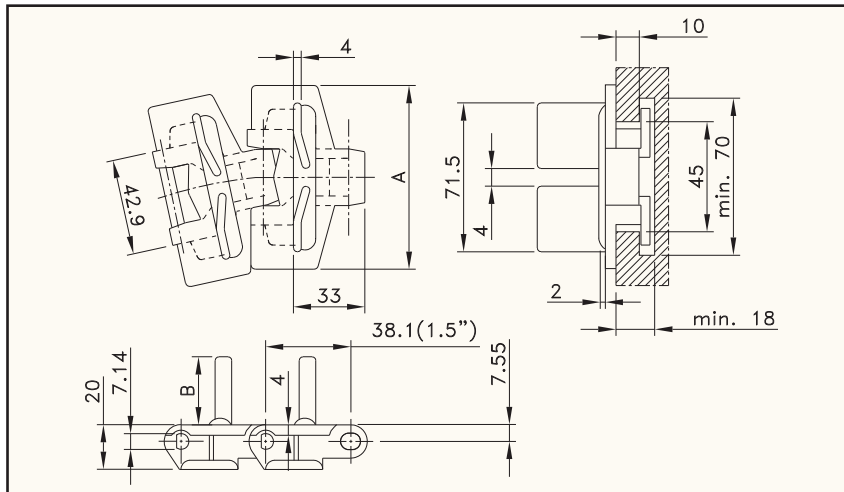
Standard length: 3.048 m - 10 feet (80 links)

* Ask customer service for minimum order quantity of vacuum chains.

PLASTIC SPECIAL CHAINS



**SIDEFLEX
TAB
WITH FLIGHTS**



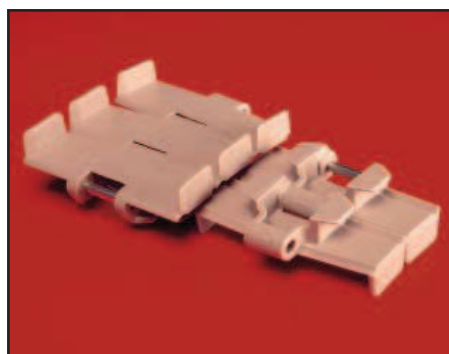
Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
LF 880 TAB BO-K325 F25*	L0880609792	82.5	3.25	0.96	190	1680	40	4.0
LF 880 TAB BO-K325 F39**	L0880698801	82.5	3.25	0.96				

* Height of flight (B) 25 mm

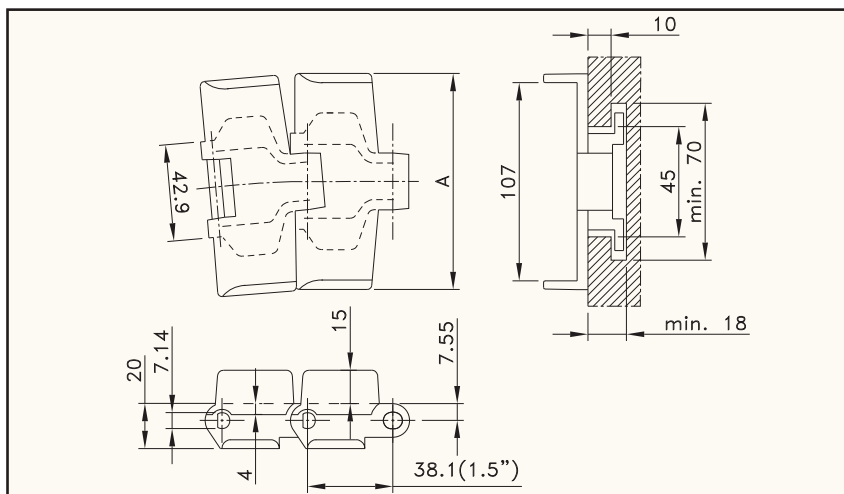
** Height of flight (B) 39 mm

Standard length: 3.048 m - 10 feet (80 links)

As a standard flights on every second link; other patterns are possible.



**SIDEFLEX
TAB
WITH FLANGES**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
LF 880 TAB-K454	L0880604051*	115.3	4.54	1.12	610	2100	100	4.0

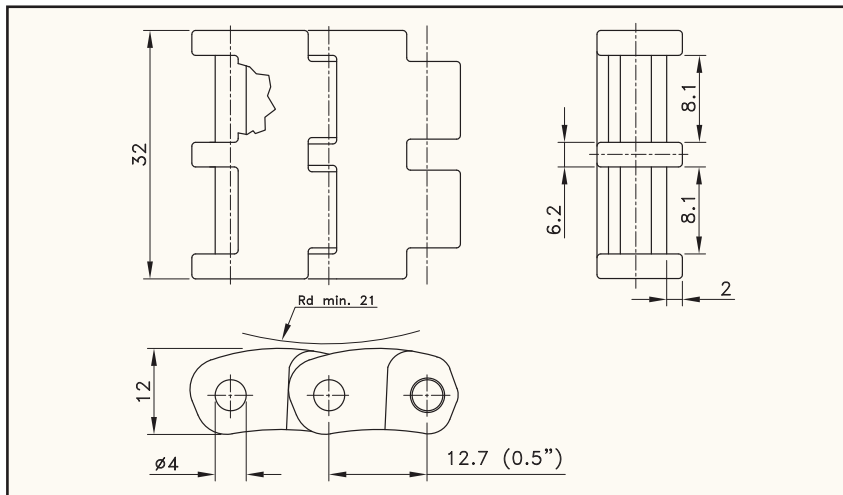
Standard length: 3.048 m - 10 feet (80 links)

* Ask customer service for minimum order quantity of these special chains.

PLASTIC SPECIAL CHAINS



**STRAIGHT RUN
MINIATURE**



Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
D-ACETAL							
ZN 1108*	L1108WZN	32.0	1.26	0.51	800	21	12.0
SS 1108**	L1108WSS						

* With zinc plated pins

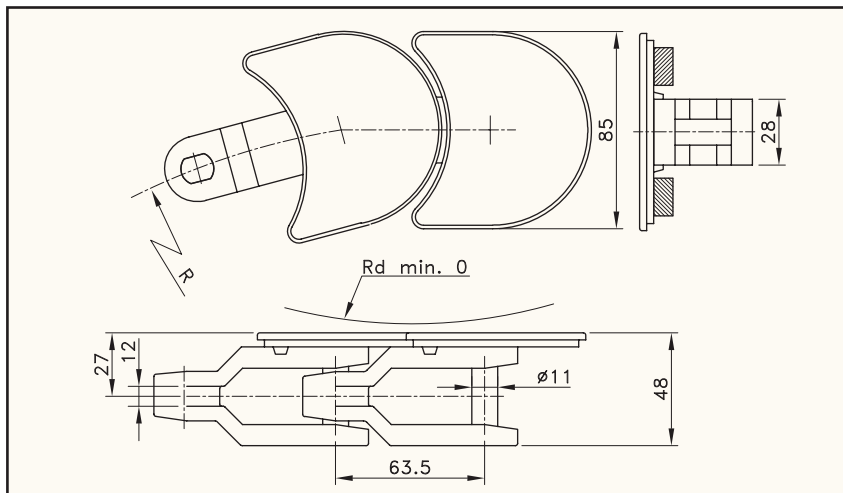
** With stainless steel pins

Standard length: 5 m - 16.4 feet (395 links).

These chains are recommended for packaging machines of pharmaceutical, cosmetic and food products; if installed to the base chain, it facilitates product head transfers.



**SIDEFLEX
ARTICULATED
WITH TOP PLATES**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
D-ACETAL								
W 1080 SS	L1080WSS	85.0	3.35	1.76	83	3950	—	5.9

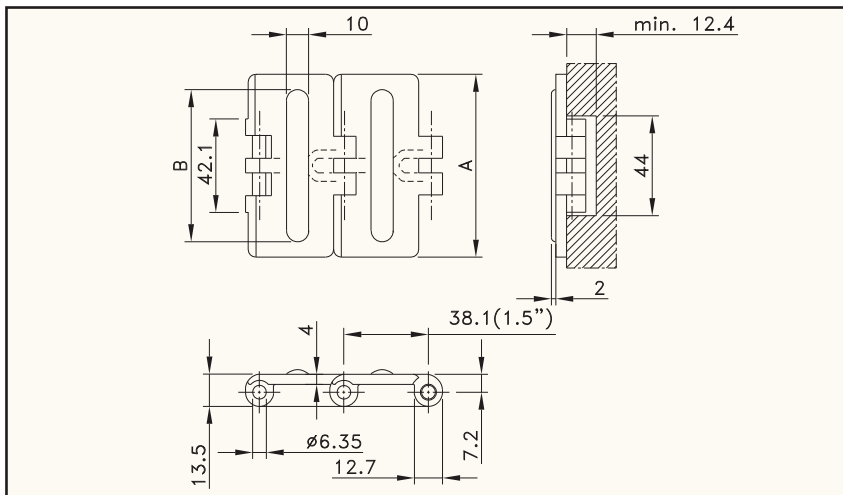
Standard length: 8 m - 26.2 feet (128 links).

This chain is recommended for closed ring transport due to the lateral traction drive.

PLASTIC TABLETOP CHAINS WITH RUBBER TOP



**STRAIGHT RUN
SINGLE HINGE**



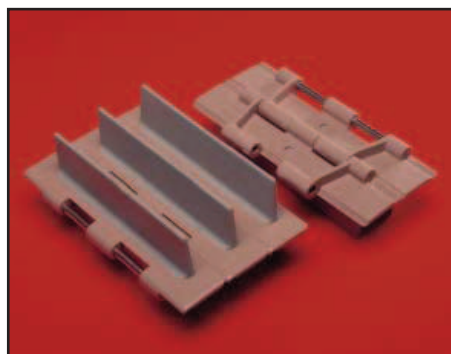
MATERIAL
pag. 212

Chain type	Code nr.	Plate width		Weight	Working load load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
LF-ACETAL							
HFP 820-K325	L0820688461	82.5	3.25	0.83	1230	40	4.0
HFP 820-K400	L0820610152	101.6	4.00	0.95			
HFP 820-K450	L0820606852	114.3	4.50	1.03			
HFP 820-K600	L0820610172	152.4	6.00	1.25			

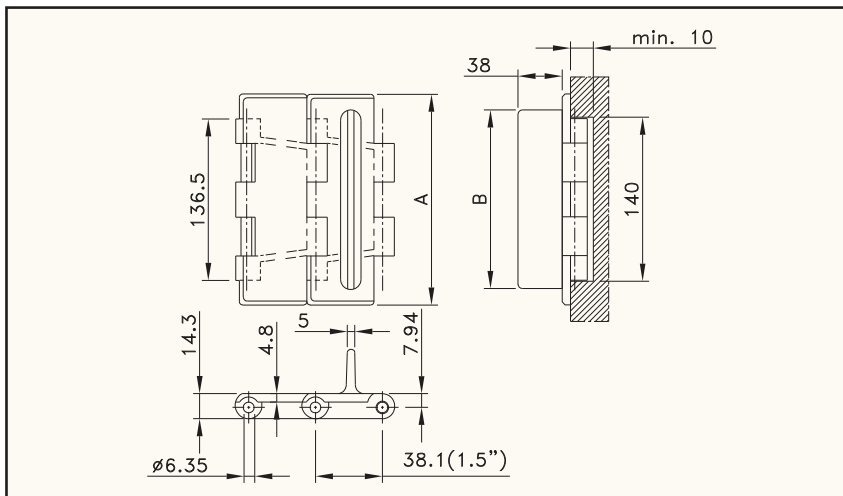
Standard length: 3.048 m - 10 feet (80 links)

The width (B) of the rubber varies per chain type:

65.0, 101.6, 114.3 and 135.0 for respectively HFP 820-K325, HFP 820-K400, HFP 820-K450 and HFP 820-K600.



**STRAIGHT RUN
DOUBLE HINGE
RUBBER PUSHERS**



MATERIAL
pag. 212

Chain type	Code nr.	Plate width		Weight	Working load load (max.)	Backflex radius (min.)	Plate thickness
		mm	inch				
LF-ACETAL							
HFP 821-K750 F	L0821609752*	190.5	7.50	2.43	2680	70	4.8
HFP 821-K1000 F	L0821609762*	254.0	10.00	2.85			
HFP 821-K1200 F	L0821609772*	304.8	12.00	3.17			

Standard length: 3.048 m – 10 feet (80 links)

The width (B) of the pushers varies per chain type:

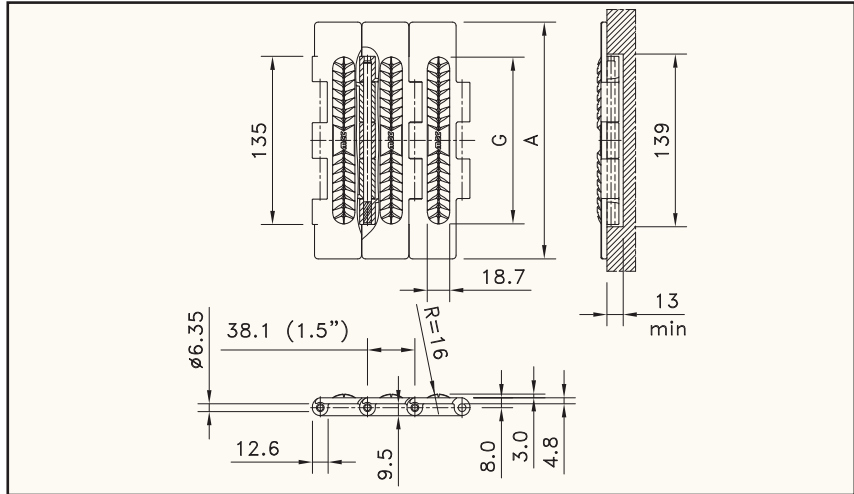
151, 214 and 265 mm for respectively HFP 821-K750 F, HFP 821-K1000 F and HFP 821-K1200 F.

* Ask customer service for minimum order quantity of HFP chains.

PLASTIC TABLETOP CHAINS WITH RUBBER TOP



**STRAIGHT RUN
DOUBLE HINGE
SUPERGRIP**



MATERIAL
pag. 212

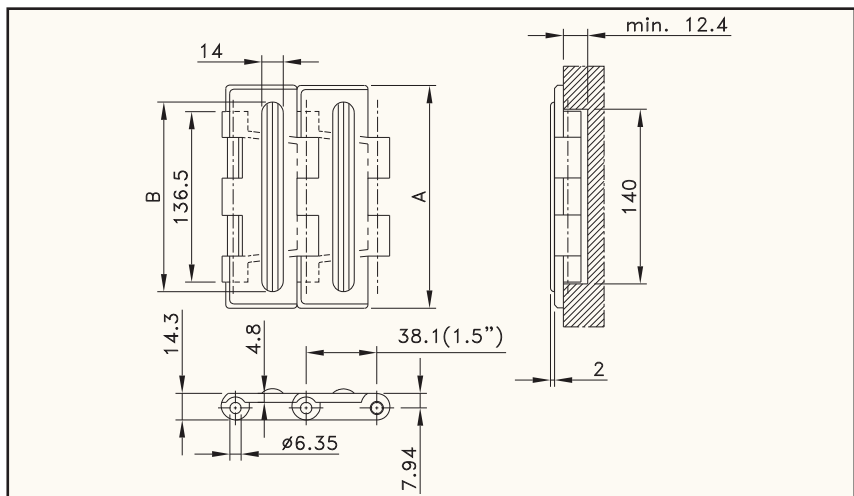
Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
PBT							
SWH 750 SG	780.11.77	190.5	7.50	2.29	2680	50	4.8
SWH 1000 SG	780.11.90	254.0	10.00	2.67			
SWH 1200 SG	780.11.92	304.8	12.00	3.06			

Standard length: 3.048 m - 10 feet (80 links)

The width (G) of the moulded-in rubber top varies per chain type:
134, 192.1 and 252.5 mm for respectively SWH 750 SG, SWH 1000 SG and SWH 1200 SG.



**STRAIGHT RUN
DOUBLE HINGE**



MATERIAL
pag. 212

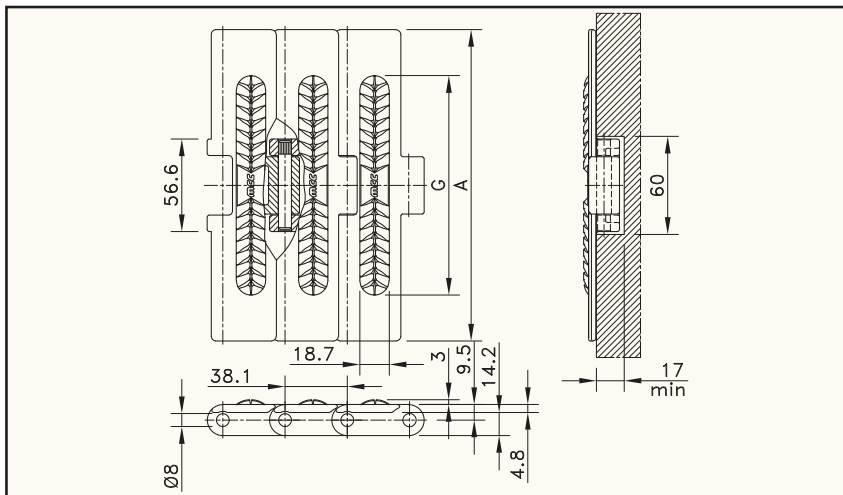
Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
LF-ACETAL							
HFP 821-K750	L0821683171*	190.5	7.50	2.50	2680	40	4.8
HFP 821-K1000	L0821688301*	254.0	10.00	2.95			
HFP 821-K1200	L0821688511*	304.8	12.00	3.25			

Standard length: 3.048 m - 10 feet (80 links)

The width (B) of the rubber varies per chain type:
132, 195 and 245 mm for respectively HFP 821-K750, HFP 821-K1000 and HFP 821-K1200.

* Ask customer service for minimum order quantity of HFP chains.

PLASTIC TABLETOP CHAINS WITH RUBBER TOP

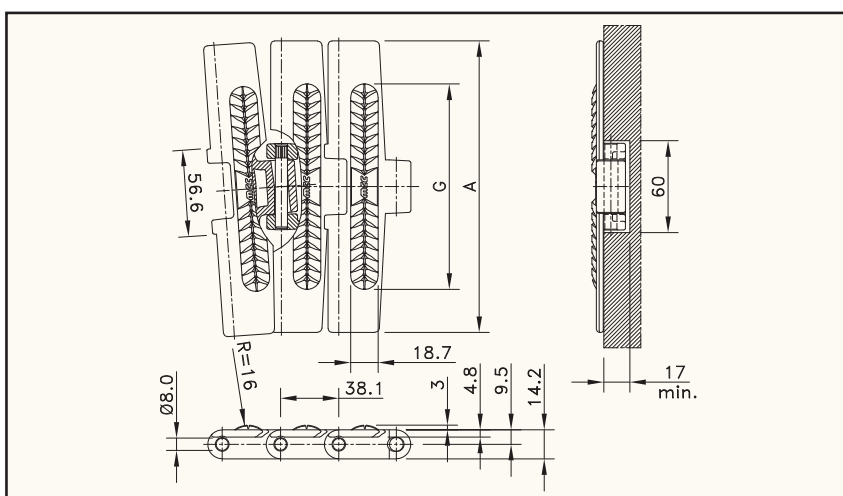


Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
PBT							
HDS 450 SG	780.31.42	114.3	4.50	1.70	2700	50	4.8
HDS 750 SG	780.31.72	190.5	7.50	2.10			
HDS 1000 SG	780.31.90	254.0	10.00	2.42			
HDS 1200 SG	780.31.92	304.8	12.00	2.69			

Standard length: 3.048 m - 10 feet (80 links)

The width (G) of the moulded-in rubber top varies per chain type:

92, 134, 192 and 252.5 mm for respectively HDS 450 SG, HDS 750 SG, HDS 1000 SG and HDS 1200 SG.



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
PBT								
HDFM 750 SG	780.21.72	190.5	7.50	2.10	610	2700	50	4.8
HDFM 1000 SG	780.21.90	254.0	10.00	2.42				
HDFM 1200 SG	780.21.92	304.8	12.00	2.69				

Standard length: 3.048 m - 10 feet (80 links)

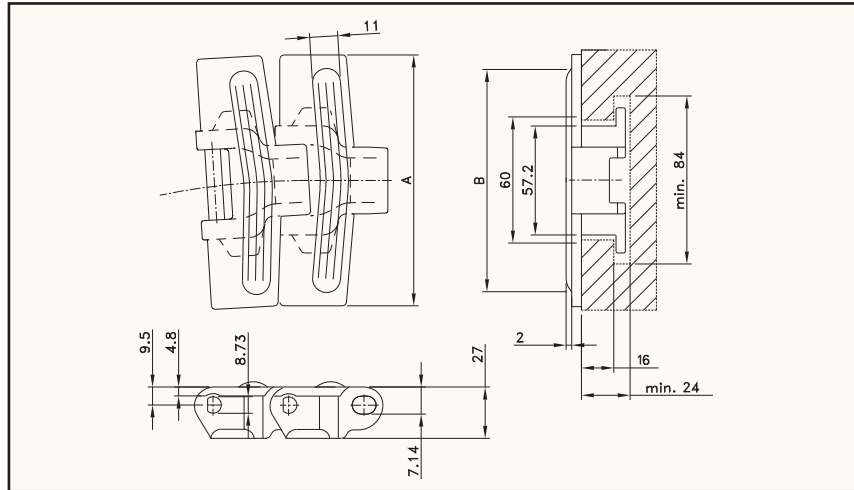
The width (G) of the moulded-in rubber top varies per chain type:

134, 192 and 251 mm for respectively HDFM 750 SG, HDFM 1000 SG and HDFM 1200 SG.

PLASTIC TABLETOP CHAINS WITH RUBBER TOP



**STANDARD RADIUS
HEAVY DUTY
SINGLE HINGE TAB**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
HFP 882 TAB-K750	L0882691681	190.5	7.50	2.43	610	3830	40	4.8
HFP 882 TAB-K1000	L0882692981	254.0	10.00	2.87				
HFP 882 TAB-K1200	L0882691811	304.8	12.00	3.41				

Standard length: 3.048 m - 10 feet (80 links)

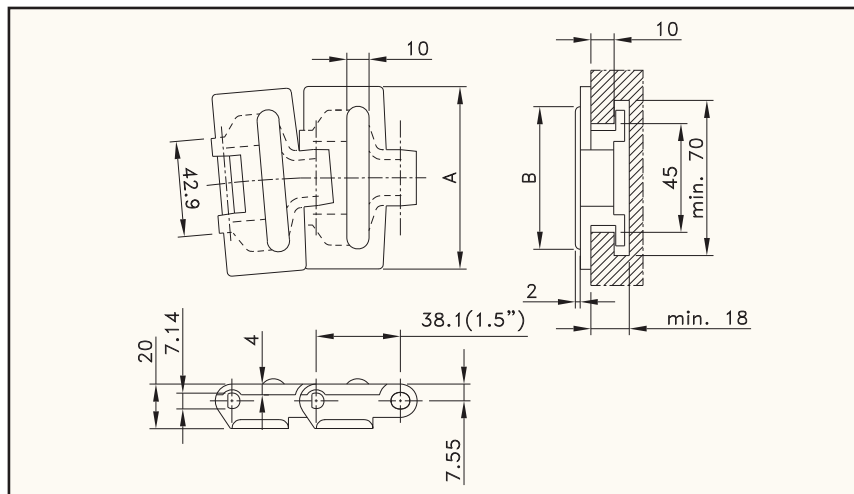
The width (B) of the rubber varies per chain type:

132, 195 and 246 mm for respectively HFP 882 TAB-K750, HFP 882 TAB-K1000 and HFP 882 TAB-K1200.

Other rubber patterns and materials are possible.



**STANDARD RADIUS
SINGLE HINGE
TAB**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
HFP 880 TAB-K325	L0880691121	82.5	3.25	0.94	457	2100	40	4.0
HFP 880 TAB-K450	L0880684291	114.3	4.50	1.08	500			

Standard length: 3.048 m - 10 feet (80 links).

The width (B) of the rubber varies per chain type:

65 and 95 mm for respectively HFP 880 TAB-K325 and HFP 880 TAB-K450.

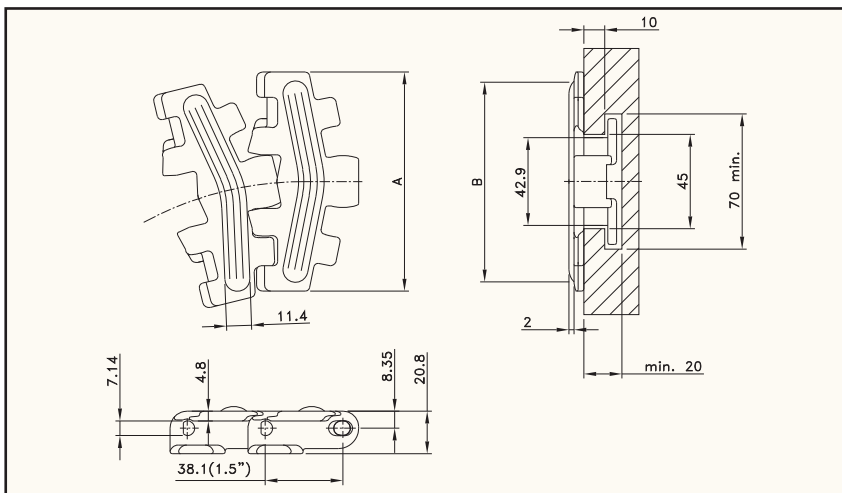
Other rubber patterns and materials are possible.

* Ask customer service for minimum order quantity of HFP chains.

PLASTIC TABLETOP CHAINS WITH RUBBER TOP



**SMALL RADIUS
SINGLE HINGE
TAB**



Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	N (21°C)	mm	mm	mm
LF-ACETAL								
HFP 879 BO-K325	L0879618812	82.5	3.25	1.08	2100	40	190	4.8
HFP 879 BO-K450	L0879605452	114.3	4.50	1.20				

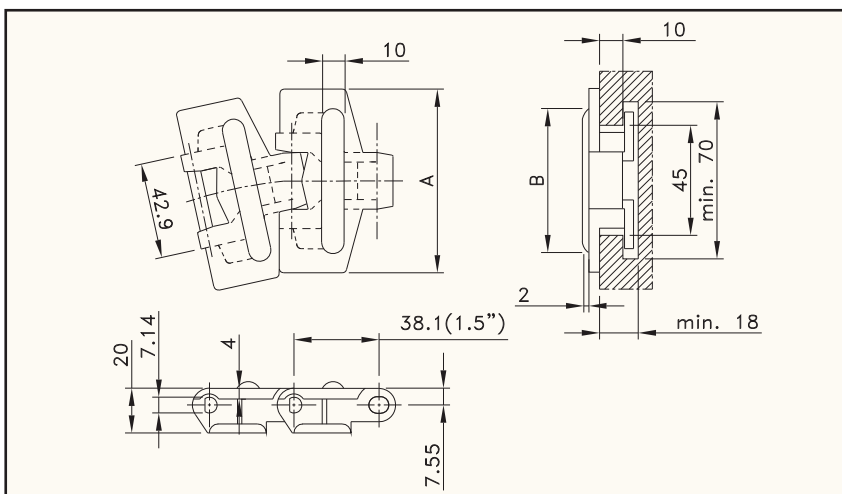
Standard length: 3.048 m - 10 feet (80 links)

The width (B) of the rubber varies per chain type:
71 and 102 mm for respectively HFP 879 BO-K325 and HFP 879 BO-K450.

Other rubber patterns and materials are possible.



**SMALL RADIUS
SINGLE
HINGE TAB**



Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	N (21°C)	mm	mm	mm
LF-ACETAL								
HFP 880 BOT-K325	L0880605222	82.5	3.25	0.96	1680	40	190	4.0

Standard length: 3.048 m - 10 feet (80 links)

The width (B) of the rubber is 65 mm.

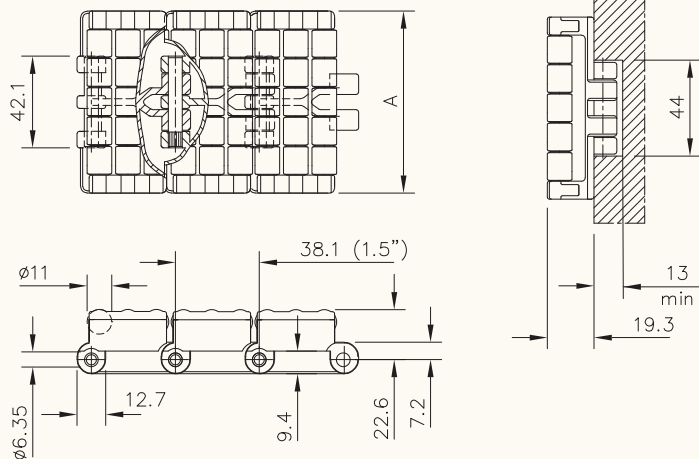
Other rubber patterns and materials are possible.

* Ask customer service for minimum order quantity of HFP chains.

PLASTIC TABLETOP LBP CHAINS



**STRAIGHT RUN
SINGLE HINGE
LBP**



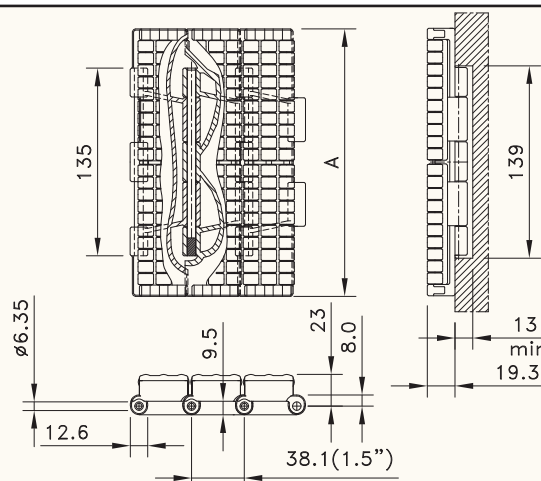
MATERIAL
pag. 213

Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
XLA-ACETAL							
SHD 325 LBP	752.85.09	82.5	3.25	2.20	1230	400	4.8

Standard length: 1.524 m - 5 feet (40 links)



**STRAIGHT RUN
DOUBLE HINGE
LBP**

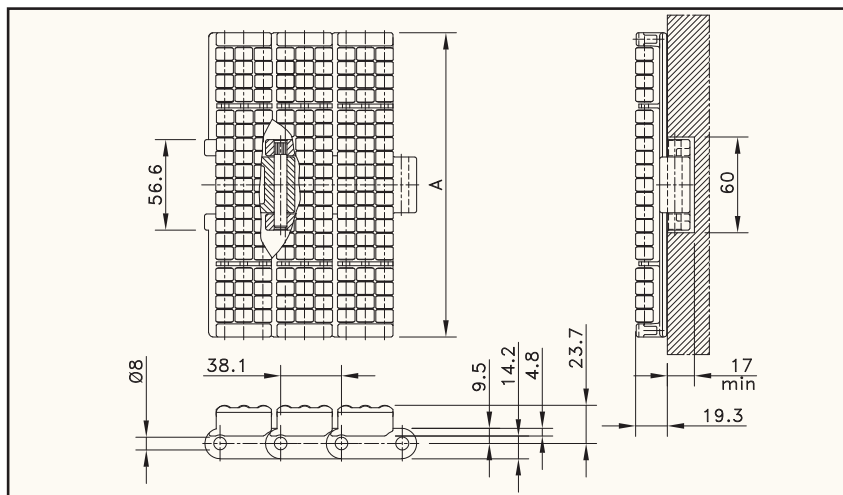


MATERIAL
pag. 213

Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
XLA-ACETAL							
SWH 750 LBP	752.82.09	190.5	7.50	5.30	2680	300	4.8
SWH 1000 LBP	752.82.11	254.0	10.00	6.60			
SWH 1200 LBP	752.82.10	304.8	12.00	7.85			

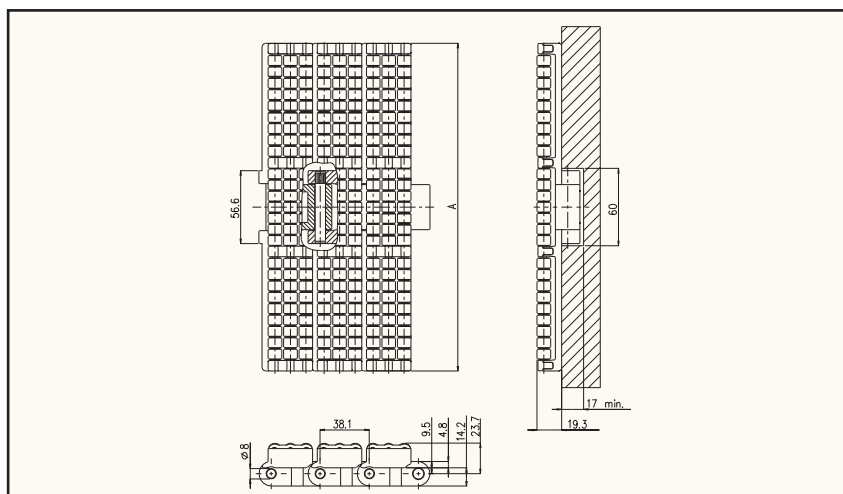
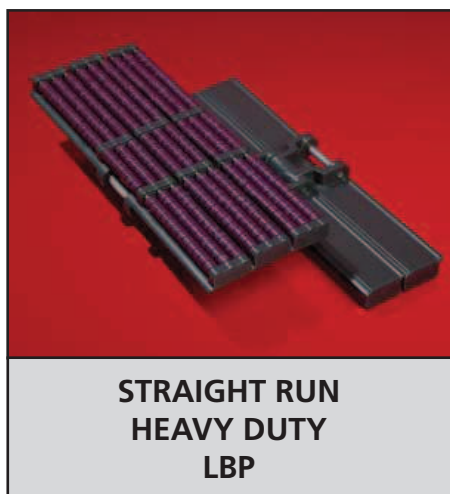
Standard length: 1.524 m - 5 feet (40 links)

PLASTIC TABLETOP LBP CHAINS



Chain type	Code nr.	Plate width		Weight	Working load load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
XLA-ACETAL							
HDS 750 LBP	752.81.13	190.5	7.50	4.28	3830	200	4.8

Standard length: 1.524 m - 5 feet (40 links)



Chain type	Code nr.	Plate width		Weight	Working load (max.)	Backflex radius (min.)	Plate thickness
		A					
		mm	inch	kg/m	N (21°C)	mm	mm
XLA-ACETAL							
HDS 1000 LBP	752.81.19	254.0	10.00	5.23	3830	200	4.8
HDS 1200 LBP	752.81.20	304.8	12.00	5.83			

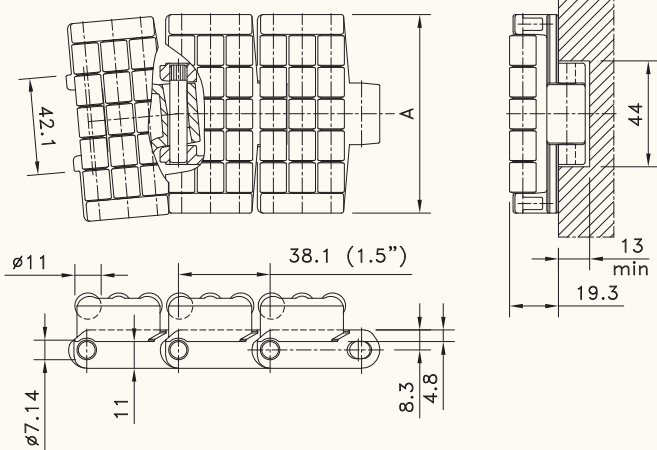
Standard length: 1.524 m – 5 feet (40 links)

* Ask customer service for minimum order quantity of sprockets with inch bores

PLASTIC TABLETOP LBP CHAINS



**MAGNETFLEX®
LBP**

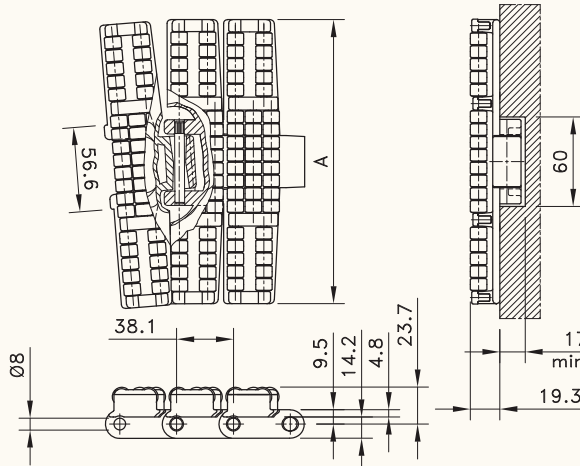


Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XLA-ACETAL								
RHMD 325 LBP	752.87.09	82.5	3.25	2.29	500	2100	400	4.8

Standard length: 1.524 m - 5 feet (40 links)



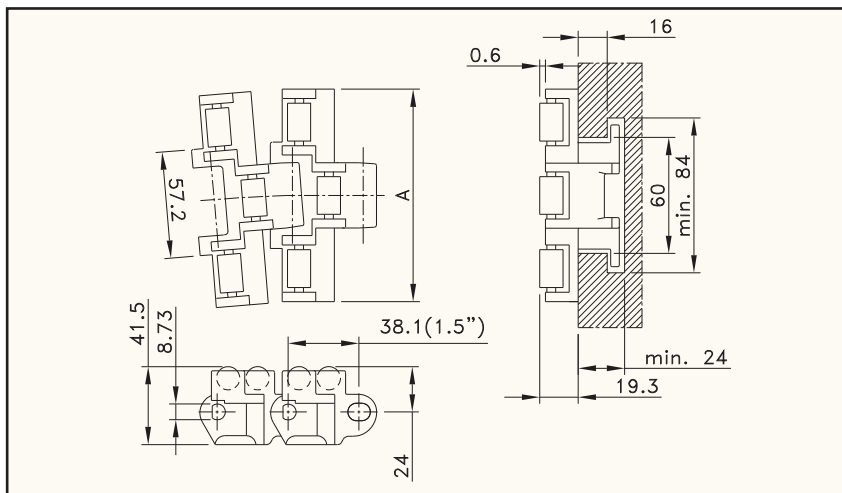
**MAGNETFLEX®
HEAVY DUTY
LBP**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XLA-ACETAL								
HDFM 750 LBP	752.88.13	190.5	7.50	4.28	610	3830	200	4.8
HDFM 1000 LBP	752.88.19	254.0	10.00	5.23				
HDFM 1200 LBP	752.88.20	304.8	12.00	5.83	680			

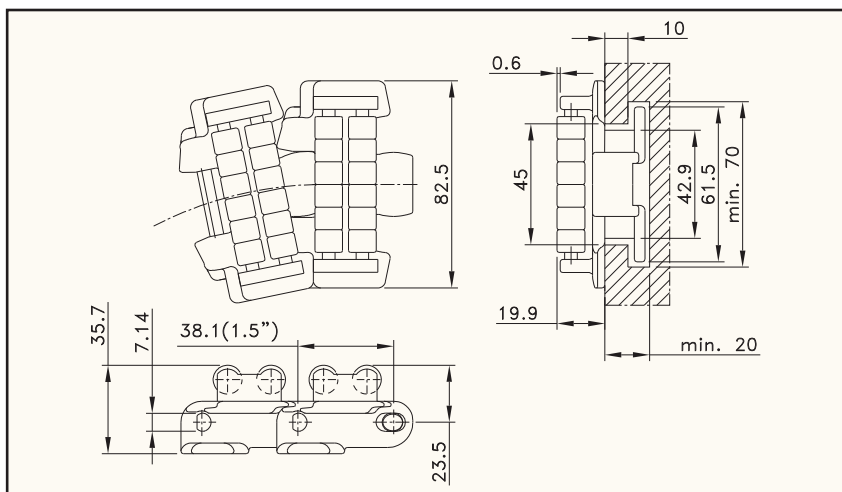
Standard length: 1.524 m - 5 feet (40 links)

PLASTIC TABLETOP LBP CHAINS



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (min.)	Backflex radius (max.)	Plate thickness (min.)
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
LBP 883 TAB-K450	LBP883TK4.5	114.3	4.50	2.50	610	3830	51	4.8
LBP 883 TAB-K750	LBP883TK7.5	190.5	7.50	3.40				

Standard length: 3.048 m - 10 feet (80 links)



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
LF-ACETAL								
LBP 879 TAB BO-K325	L0879605482	82.5	3.25	1.08	200	2100	100	4.8

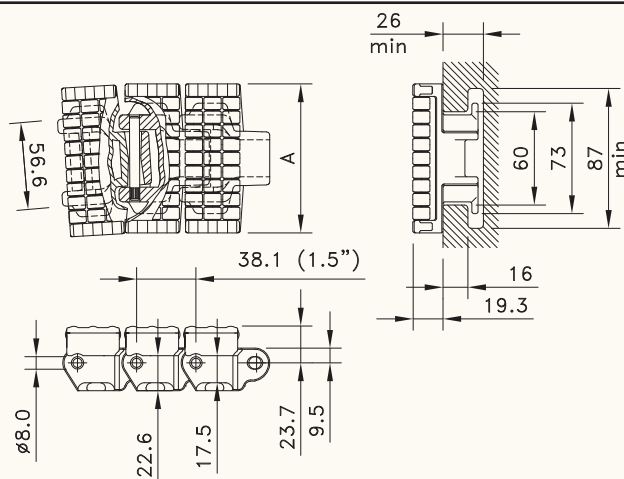
Standard length: 3.048 m - 10 feet (80 links)

*Ask customer service for minimum order quantity of LBP 879 and 883 chains.

PLASTIC TABLETOP LBP CHAINS



**SIDEFLEX
HEAVY DUTY TAB
LBP**

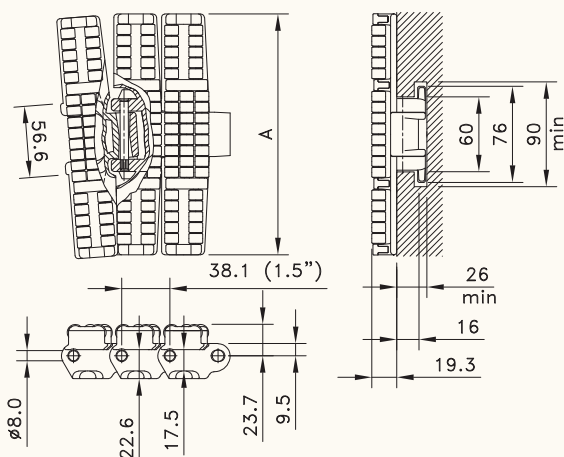


Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch					
XLA-ACETAL								
HDF 375 LBP	752.89.09	95.3	3.75	3.30	667	3830	200	4.8

Standard length: 1.524 m - 5 feet (40 links)



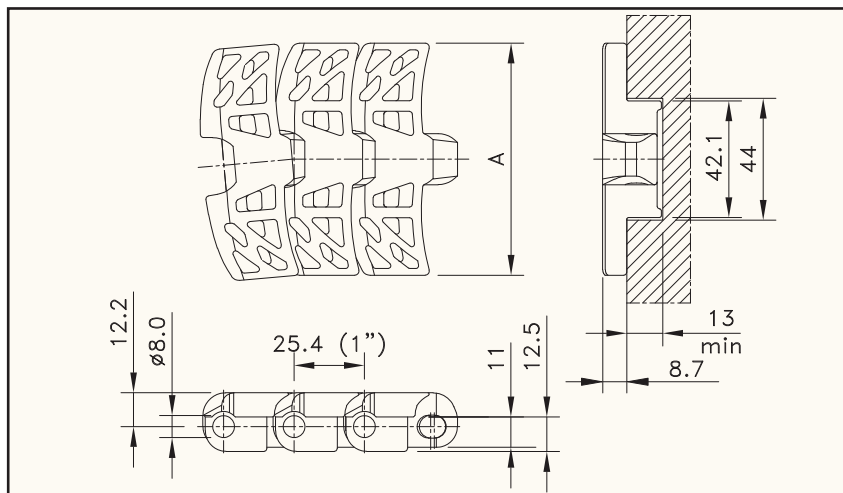
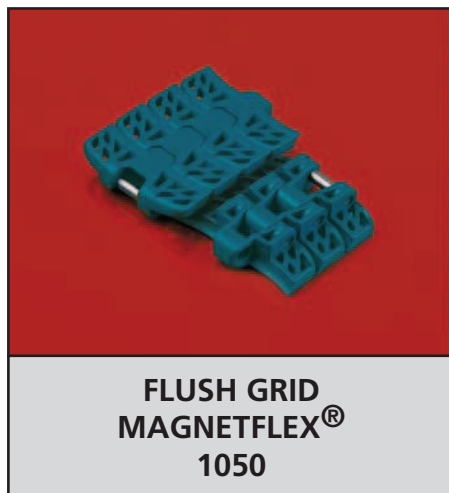
**SIDEFLEX
HEAVY DUTY TAB
LBP**



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XLA-ACETAL								
HDF 750 LBP	752.89.13	190.5	7.50	4.50	610	3830	200	4.8
HDF 1000 LBP	752.89.19	254.0	10.00	5.71				
HDF 1200 LBP	752.89.20	304.8	12.00	6.38				

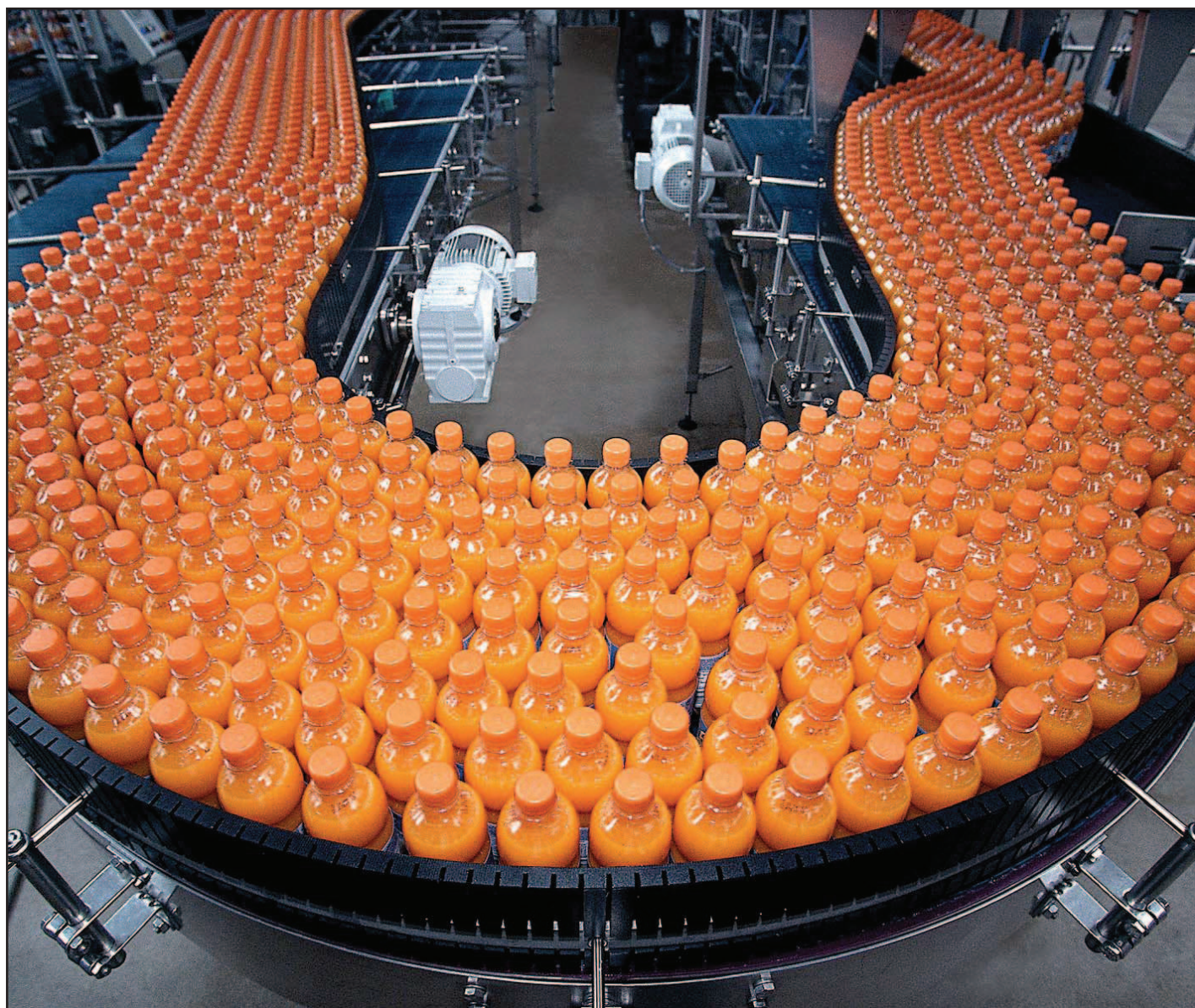
Standard length: 1.524 m - 5 feet (40 links)

CHAINBELTS



Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch					
XLG-ACETAL								
FGM 1050 XLG	749.11.31	83.8	3.30	1.54	500	1650	130	8.7
PS-ACETAL								
FGM 1050 PS	749.10.11	83.8	3.30	1.54	500	1650	130	8.7

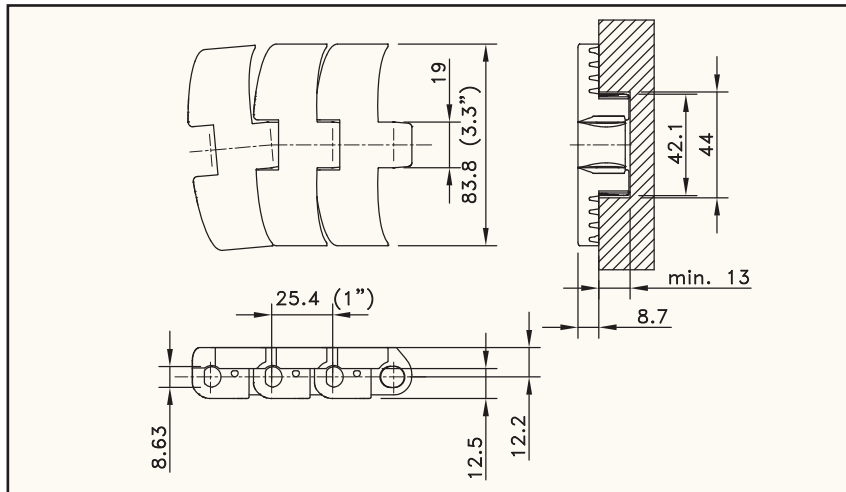
Standard length: 3.048 m - 10 feet (120 links).



CHAINBELTS

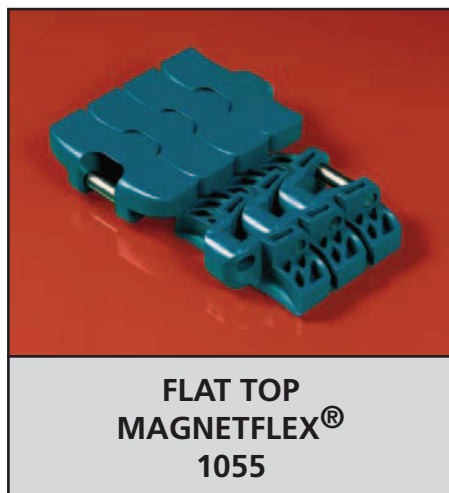


**FLAT TOP
MAGNETFLEX®
1060**

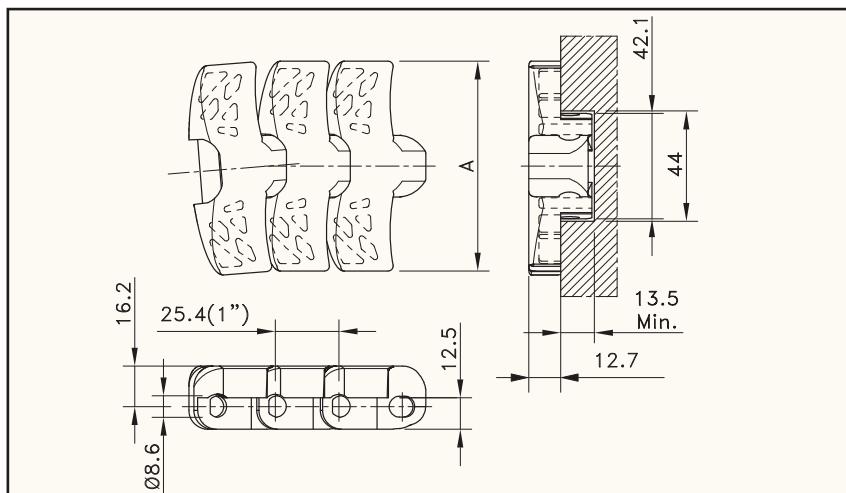


Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XLG-ACETAL								
FTM 1060 XLG	749.10.06	83.8	3.30	1.68	500	1900	130	8.7
PS-ACETAL								
FTM 1060 PS	749.10.07	83.8	3.30	1.68	500	1900	130	8.7
WX-POLYAMIDE COMPOSITE								
FTM 1060 WX	749.10.08	83.8	3.30	1.68	500	1900	130	8.7

Standard length: 3.048 m - 10 feet (120 links).



**FLAT TOP
MAGNETFLEX®
1055**



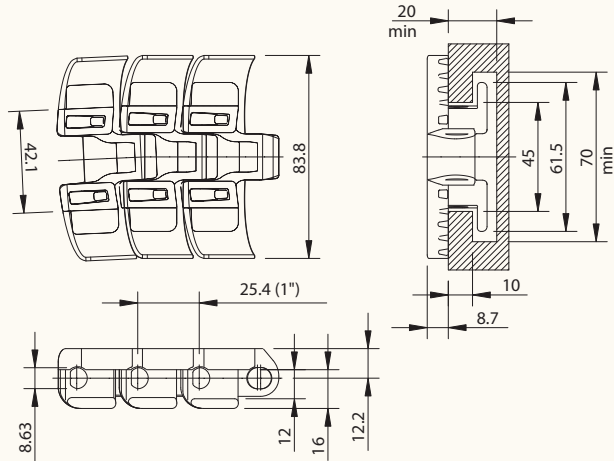
Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch					
XLG-ACETAL								
FTM 1055 XLG K330	749.41.31	83.8	3.30	1.90	500	2200	130	12.7
FTM 1055 XLG K450	749.41.42	114.3	4.50	2.20				
PS-ACETAL								
FTM 1055 PS K330	749.10.10	83.8	3.30	1.90	500	2200	130	12.7
WX-POLYAMIDE COMPOSITE								
FTM 1055 WX K330	749.49.31	83.8	3.30	1.90	500	2200	130	12.7
FTM 1055 WX K450	749.10.25	114.3	4.50	2.20				

Standard length: 3.048 m - 10 feet (120 links).

CHAINBELTS



**FLAT TOP
1050
TAB**

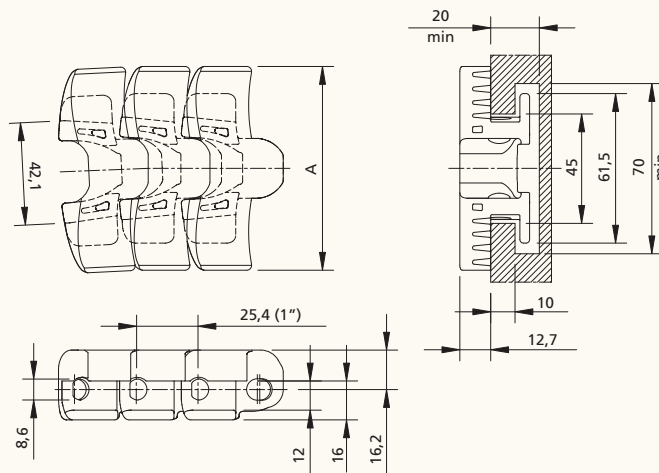


Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XLG-ACETAL								
FT 1050 XLG K330	749.61.31	83.8	3.30	1.93	500	1650	130	8.7
PS-ACETAL								
FT 1050 PS K330	749.10.12	83.8	3.30	1.93	500	1650	130	8.7
WX-POLYAMIDE COMPOSITE								
FT 1050 WX K330	749.10.30	83.8	3.30	1.93	500	1650	130	8.7

Standard length: 3.048 m - 10 feet (120 links).



**FLAT TOP
1055
TAB**




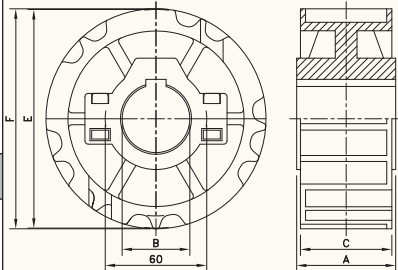

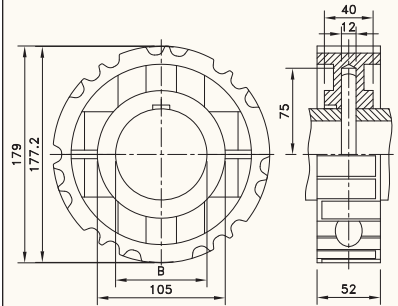
Chain type	Code nr.	Plate width		Weight	Sideflex radius (min.)	Working load (max.)	Backflex radius (min.)	Plate thickness
		A						
		mm	inch	kg/m	mm	N (21°C)	mm	mm
XLG-ACETAL								
FT 1055 XLG K330	749.71.31	83.8	3.30	2.13	500	2200	130	12.7
FT 1055 XLG K450	749.10.39	114.3	4.50	2.30	500	2200	130	12.7
WX-POLYAMIDE COMPOSITE								
FT 1055 WX K330	749.10.16	83.8	3.30	2.13	500	2200	130	12.7
FT 1055 WX K450	749.10.41	114.3	4.50	2.30	500	2200	130	12.7

Standard length: 3.048 m - 10 feet (120 links).


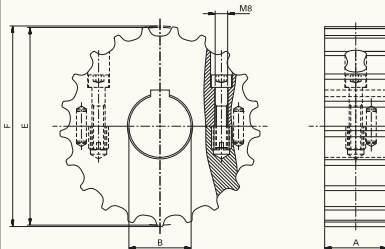
SPROCKETS FOR TABLETOP CHAINS

Nominal dimensions of the key according ISO 773; keyway tolerances in plastic sprockets may differ from ISO 773 due to material properties.


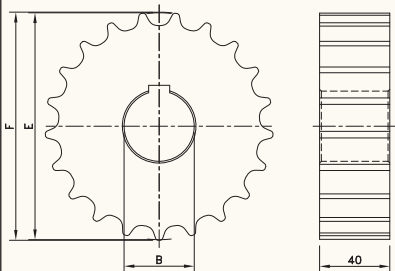
Idler sprockets and drums are optimised for shafts with diameter tolerance of h9.

Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) C mm	Hub width A mm	Hub diameter H mm	MATERIAL pag. 214
SPLIT SPROCKETS, INJECTION MOULDED - NS 815									
METRIC BORES									
NS815 21-25	L0815663881	21	25	129.3	129.5	52.0	51.0	60	
NS815 21-30	L0815663891	21	30						
NS815 21-35	L0815663901	21	35						
NS815 21-40	L0815663911	21	40						
NS815 21-45	L0815663921	21	45						
NS815 23-25	L0815662481	23	25	141.2	142.0				
NS815 23-30	L0815662491	23	30						
NS815 23-35	L0815662501	23	35						
NS815 23-40	L0815662511	23	40						
NS815 23-45	L0815662521	23	45						
NS815 25-25	L0815665331	25	25	153.2	154.2	54.0	58.5		
NS815 25-30	L0815665311	25	30						
NS815 25-35	L0815665341	25	35						
NS815 25-40	L0815664931	25	40						
NS815 25-45	L0815665351	25	45						
METRIC BORES									
NS815 21-1	L0815663931	21	1.00"	129.3	129.5	52.0	51.0	60	
NS815 21-1¼	L0815663991	21	1.25"						
NS815 23-1	L0815662661	23	1.00"	141.2	142.0				
NS815 23-1¼	L0815662701	23	1.25"						
NS815 25-1	L0815665411	25	1.00"	153.2	154.2	54.0	58.5		
NS815 25-1¼	L0815665451	25	1.25"						
NS815 25-1½	L0815665491	25	1.50"						
For steel chain series: Rexnord: 812 (except TAB and mini hinge), 815 MCC: single hinge straight run, single hinge Magnetflex. Note: not for heavy duty tab * Ask customer service for minimum order quantity									
SPLIT SPROCKETS, INJECTION MOULDED - NS 815									
METRIC LARGE BORES									
NS815 29-75	L0815660911	29	75	177.2	179.0	52.0	40.0	105	
NS815 29-87	L0815660921	29	87						
For steel chain series: Rexnord: 812 (except TAB and mini hinge), 815 MCC: single hinge straight run, single hinge Magnetflex. Note: not for heavy duty tab. This 29 tooth sprocket doesn't use a keyway, but a 12 mm round pin mounted through the shaft.									
									


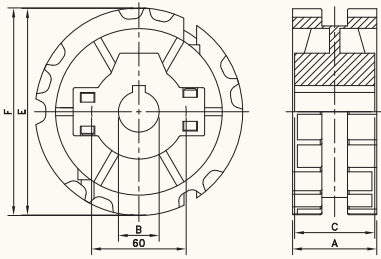

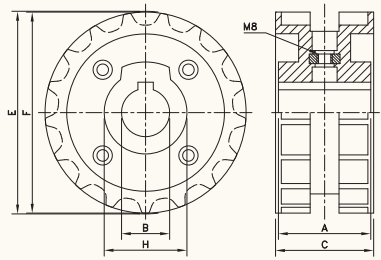
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore	Pitch diameter E	Outside diameter F	Width (Teeth) C	Hub width A	Hub diameter H	MATERIAL pag. 214
			B	mm	mm	mm	mm	mm	
SPLIT SPROCKETS AND IDLERS, MACHINED - KUS 815									
SPROCKETS, METRIC BORES									
KUS815 17-25	753.62.11	17	25	105.5	104.5	40.0	40.0	-	 
KUS815 17-30	753.62.21	17	30						
KUS815 17-35	753.62.31	17	35						
KUS815 17-40	753.62.41	17	40						
KUS815 19-25	753.62.12	19	25	117.3	116.3				
KUS815 19-30	753.62.22	19	30						
KUS815 19-35	753.62.32	19	35						
KUS815 19-40	753.62.42	19	40						
KUS815 19-50	753.62.62	19	50	129.3	130.0				
KUS815 21-25	753.62.13	21	25						
KUS815 21-30	753.62.23	21	30						
KUS815 21-35	753.62.33	21	35						
KUS815 21-40	753.62.43	21	40	141.2	141.9				
KUS815 21-50	753.62.63	21	50						
KUS815 23-25	753.62.14	23	25						
KUS815 23-30	753.62.24	23	30						
KUS815 23-35	753.62.34	23	35	153.2	153.9				
KUS815 23-40	753.62.44	23	40						
KUS815 23-50	753.62.64	23	50						
KUS815 25-25	753.62.15	25	25						
KUS815 25-30	753.62.25	25	30						
KUS815 25-35	753.62.35	25	35						
KUS815 25-40	753.62.45	25	40						
KUS815 25-50	753.62.65	25	50	165.2	165.9				
KUS815 27-25	753.62.16	27	25						
KUS815 27-30	753.62.26	27	30						
KUS815 27-35	753.62.36	27	35						
KUS815 27-40	753.62.46	27	40						
KUS815 27-50	753.62.66	27	50						
IDLERS, METRIC BORES									
KUS815 17-25	753.61.11	17	25	105.5	104.5	40.0	40.0	-	
KUS815 17-30	753.61.21	17	30						
KUS815 17-35	753.61.31	17	35						
KUS815 17-40	753.61.41	17	40						
KUS815 19-25	753.61.12	19	25	117.3	116.3				
KUS815 19-30	753.61.22	19	30						
KUS815 19-35	753.61.32	19	35						
KUS815 19-40	753.61.42	19	40						
KUS815 19-50	753.61.62	19	50	129.3	130.0				
KUS815 21-25	753.61.13	21	25						
KUS815 21-30	753.61.23	21	30						
KUS815 21-35	753.61.33	21	35						
KUS815 21-40	753.61.43	21	40	141.2	141.9				
KUS815 21-50	753.61.63	21	50						
KUS815 23-25	753.61.14	23	25						
KUS815 23-30	753.61.24	23	30						
KUS815 23-35	753.61.34	23	35	153.2	153.9				
KUS815 23-40	753.61.44	23	40						
KUS815 23-50	753.61.64	23	50						
KUS815 25-25	753.61.15	25	25						165.2
KUS815 25-30	753.61.25	25	30						
KUS815 25-35	753.61.35	25	35						
KUS815 25-40	753.61.45	25	40						
KUS815 25-50	753.61.65	25	50	165.2	165.9				
KUS815 27-25	753.61.16	27	25						
KUS815 27-30	753.61.26	27	30						
KUS815 27-35	753.61.36	27	35						
KUS815 27-40	753.61.46	27	40						
KUS815 27-50	753.61.66	27	50						
For steel chain series: Rexnord: 812 (except TAB and mini hinge), 815 MCC: single hinge straight run, single hinge Magnetflex, 66 ST 75 RM									


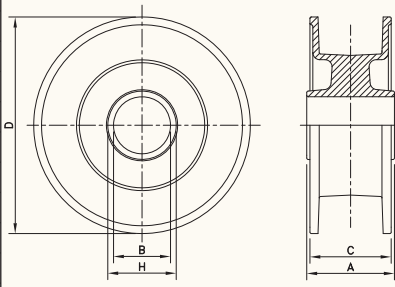

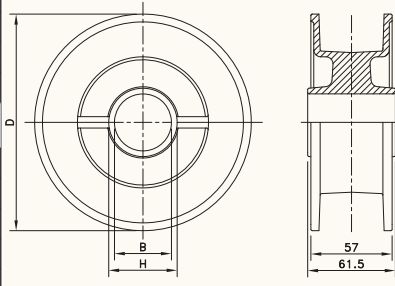
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) C mm	Hub width A mm	Hub diameter H mm	MATERIAL pag. 214
CLASSIC SPROCKETS, MACHINED - KU 815									
METRIC BORES									
KU815 17-20	753.91.77	17	20*	105.5	104.5	40	-	-	
KU815 19-20	753.91.78	19	20*	117.3	116.3				
KU815 21-20	753.91.79	21	20*	129.3	130.0				
KU815 23-20	753.91.80	23	20*	141.2	141.9				
KU815 25-20	753.91.81	25	20*	153.2	153.9				
KU815 27-20	753.91.82	27	20*	165.2	165.9				
<p>*Pre-bore</p> <p>For steel chain series: Rexnord: 812 (except TAB and mini hinge), 815 MCC: single hinge straight run, single hinge Magnetflex, 66 ST 75 RM</p>									


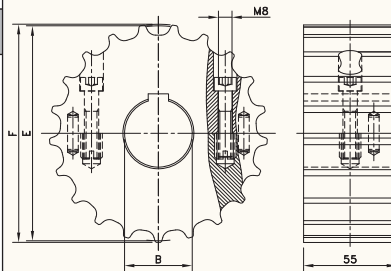

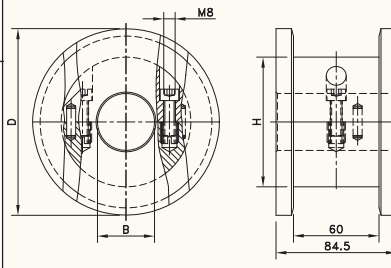
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) C mm	Hub width A mm	Hub diameter H mm	MATERIAL pag. 214
SPLIT SPROCKETS, INJECTION MOULDED - NS 820									
METRIC BORES									 
NS820 21-25	L0820664341	21	25	129.3	129.5	52.0	51.0	60	
NS820 21-30	L0820664351	21	30	129.3	129.5	52.0	51.0		
NS820 21-35	L0820664361	21	35	129.3	129.5	52.0	51.0		
NS820 21-40	L0820664371	21	40	129.3	129.5	52.0	51.0		
NS820 21-45	L0820664381	21	45	129.3	129.5	52.0	51.0		
NS820 23-25	L0820662531	23	25	141.2	142.0	52.0	51.0		
NS820 23-30	L0820662541	23	30	141.2	142.0	52.0	51.0		
NS820 23-35	L0820662551	23	35	141.2	142.0	52.0	51.0		
NS820 23-40	L0820662561	23	40	141.2	142.0	52.0	51.0		
NS820 23-45	L0820662571	23	45	141.2	142.0	52.0	51.0		
NS820 25-25	L0820665361	25	25	153.2	154.2	54.0	58.5		
NS820 25-30	L0820665371	25	30	153.2	154.2	54.0	58.5		
NS820 25-35	L0820665381	25	35	153.2	154.2	54.0	58.5		
NS820 25-40	L0820665391	25	40	153.2	154.2	54.0	58.5		
NS820 25-45	L0820665401	25	45	153.2	154.2	54.0	58.5		
INCH BORES*									60
NS820 21-1	L0820664391	21	1.00"	129.3	129.5	52.0	51.0		
NS820 21-1¼	L0820664411	21	1.25"	129.3	129.5	52.0	51.0		
NS820 23-1	L0820662741	23	1.00"	141.2	142.0	52.0	51.0		
NS820 23-1¼	L0820662761	23	1.25"	141.2	142.0	52.0	51.0		
NS820 25-1	L0820665611	25	1.00"	153.2	154.2	54.0	58.5		
NS820 25-1¼	L0820665631	25	1.25"	153.2	154.2	54.0	58.5	For steel chain series (optional): Rexnord: 812 (except TAB and mini hinge), 815 MCC: single hinge straight run, single hinge Magnetflex For plastic chain series: 820, SH; Note: not suitable for 831 and SHD. *Ask Customer service for minimum order quantity of sprockets with inch bores.	
CLASSIC SPROCKETS, INJECTION MOULDED - N 820									
METRIC BORES									 
N820 15-25	L0820661451	15	25	93.7	92.2	50.0	50.0	43	
N820 15-30	L0820661461	15	30	93.7	92.2	50.0	50.0	43	
N820 17-25	L0820661681	17	25	105.5	104.7	51.0	48.0	43	
N820 17-30	L0820661691	17	30	105.5	104.7	51.0	48.0	43	
N820 19-20	L0820661911	19	20	117.4	117.1	50.0	50.0	60	
N820 19-25	L0820661921	19	25	117.4	117.1	50.0	50.0	60	
N820 19-30	L0820661931	19	30	117.4	117.1	50.0	50.0	60	
N820 19-35	L0820661961	19	35	117.4	117.1	50.0	50.0	60	
N820 19-40	L0820661941	19	40	117.4	117.1	50.0	50.0	60	
For steel chain series (optional): Rexnord: 812 (except TAB and mini hinge), 815 MCC: single hinge straight run, single hinge Magnetflex For plastic chain series: 820, SH; Note: not suitable for 831 and SHD									


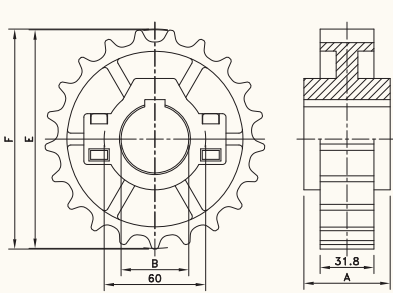

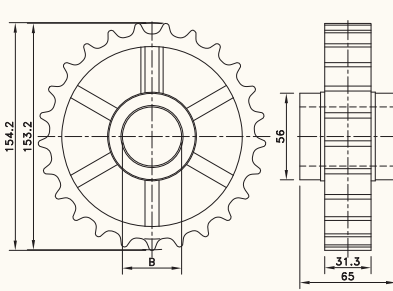
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore	Pitch diameter	Outside diameter	Width (Ring)	Hub width	Hub diameter	MATERIAL
			B	E	F	C	A	H	
									pag. 214
CLASSIC IDLER DRUMS, INJECTION MOULDED - NXT 820									
METRIC BORES									 
NXT820 15-25	L0820662461	15	25	--	95.5	55.0	92.0	40	
NXT820 15-30	L0820662471	15	30	--	95.5	55.0	92.0	40	
NXT820 17-25	L0820661701	17	25	--	106.5	53.0	57.0	42	
NXT820 17-30	L0820661711	17	30	--	106.5	53.0	57.0	42	
NXT820 18-25	L0820661801	18	25	--	113.0	57.0	92.0	40	
NXT820 18-30	L0820661811	18	30	--	113.0	57.0	92.0	40	
NXT820 19-25	L0820661471	19	25	--	118.0	57.0	57.0	42	
NXT820 19-30	L0820661481	19	30	--	118.0	57.0	57.0	42	
NXT820 19-40	L0820661491	19	40	--	118.0	57.0	57.0	51	
NXT820 21-25	L0820662091	21	25	--	130.0	60.0	61.5	35	
NXT820 21-30	L0820662101	21	30	--	130.0	60.0	61.5	40	
NXT820 21-35	L0820662121	21	35	--	130.0	60.0	61.5	45	
NXT820 21-40	L0820662111	21	40	--	130.0	60.0	61.5	50	
NXT820 23-25	L0820661821	23	25	--	142.5	59.5	61.5	35	
NXT820 23-30	L0820661831	23	30	--	142.5	59.5	61.5	40	
NXT820 23-35	L0820661861	23	35	--	142.5	59.5	61.5	45	
NXT820 23-40	L0820661841	23	40	--	142.5	59.5	61.5	50	
NXT820 25-25	L0820661721	25	25	--	154.5	59.0	61.5	35	
NXT820 25-30	L0820661731	25	30	--	154.5	59.0	61.5	40	
NXT820 25-35	L0820661741	25	35	--	154.5	59.0	61.5	45	
NXT820 25-40	L0820661751	25	40	--	154.5	59.0	61.5	50	
INCH BORES									
NXT820 21-1	L0820619132	21	1.00"	--	130.0	60.0	61.5	35	
NXT820 21-1¼	L0820688801	21	1.25"	--	130.0	60.0	61.5	40	
NXT820 21-1½	L0820688811	21	1.50"	--	130.0	60.0	61.5	45	
NXT820 23-1¼	L0820661891	23	1.25"	--	142.5	59.5	61.5	40	
NXT820 23-1½	L0820661881	23	1.50"	--	142.5	59.5	61.5	45	
NXT820 25-1	L0820619142	25	1.00"	--	154.5	59.0	61.5	35	
NXT820 25-1¼	L0820661761	25	1.25"	--	154.5	59.0	61.5	40	
NXT820 25-1½	L0820661771	25	1.50"	--	154.5	59.0	61.5	45	
For steel chain series: Rexnord: 812 (except TAB and mini hinge), 815, 881 (except TAB), 8811 (except TAB) MCC: single hinge straight run, single hinge Magnetflex For plastic chain series: 879-Bevel, 880-Bevel, 820, 831, SH, SHD, RHM, RHMD,RHMP, RHMDP, SHP									
SPLIT IDLER DRUMS, INJECTION MOULDED - NSXT 820									
METRIC BORES									 
NSXT 820 21-25	L0820665821	21	25	--	130.0	57.0	61.5	40	
NSXT 820 21-30	L0820664861	21	30	--	130.0	57.0	61.5	40	
NSXT 820 21-35	L0820664881	21	35	--	130.0	57.0	61.5	50	
NSXT 820 21-40	L0820665841	21	40	--	130.0	57.0	61.5	50	
NSXT 820 23-25	L0820665861	23	25	--	142.5	57.0	61.5	40	
NSXT 820 23-30	L0820665881	23	30	--	142.5	57.0	61.5	40	
NSXT 820 23-35	L0820665901	23	35	--	142.5	57.0	61.5	50	
NSXT 820 23-40	L0820665921	23	40	--	142.5	57.0	61.5	50	
NSXT 820 25-25	L0820665591N	25	25	--	154.5	57.0	61.5	40	
NSXT 820 25-30	L0820665941N	25	30	--	154.5	57.0	61.5	40	
NSXT 820 25-35	L0820665961N	25	35	--	154.5	57.0	61.5	50	
NSXT 820 25-40	L0820664901N	25	40	--	154.5	57.0	61.5	50	
NSXT 820 25-45	L0820697961N	25	45	--	154.5	57.0	61.5	50	
INCH BORES*									
NSXT 820 21-1	L0820619152	21	1.00"	--	130.0	57.0	61.5	40	
NSXT 820 21-1¼	L0820619162	21	1.25"	--	130.0	57.0	61.5	40	
NSXT 820 25-1	L0820619172	25	1.00"	--	154.5	57.0	61.5	40	
NSXT 820 25-1¼	L0820655612	25	1.25"	--	154.5	57.0	61.5	40	
NSXT 820 25-1½	L0820604386	25	1.50"	--	154.5	57.0	61.5	50	
For steel chain series: Rexnord: 812 (except TAB and mini hinge), 815, 881 (except TAB), 8811 (except TAB) MCC: single hinge straight run, single hinge Magnetflex, single hinge bevel rubber top For plastic chain series: 879-Bevel, 880-Bevel, 820, 831, SH, SHD, RHM, RHMD,RHMP, RHMDP, SHP *Ask Customer service for minimum order quantity of sprockets with inch bores.									


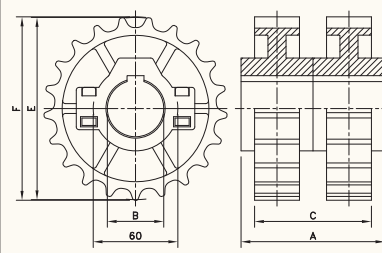

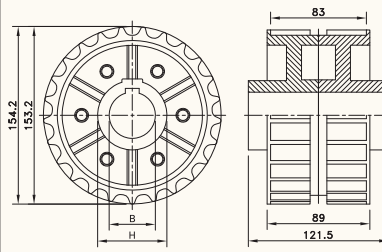
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B	Pitch diameter E	Outside diameter F/D	Width teeth/ ring	Hub width A	Hub diameter H	MATERIAL pag. 214	
			mm	mm	mm	mm	mm	mm		
SPLIT SPROCKETS AND IDLERS, MACHINED - SS/SI 75										
SPROCKETS, METRIC BORES										
SS 75 21-25	753.63.61	21	25	129.3	130.0	55.0	55.0	-		
SS 75 21-30	753.63.62	21	30							
SS 75 21-35	753.63.63	21	35							
SS 75 21-40	753.63.64	21	40							
SS 75 21-50	753.63.65	21	50							
SS 75 25-25	753.63.81	25	25	153.2	153.9	55.0	55.0	-		
SS 75 25-30	753.63.82	25	30							
SS 75 25-35	753.63.83	25	35							
SS 75 25-40	753.63.84	25	40							
SS 75 25-50	753.63.85	25	50							
IDLERS, METRIC BORES										
SI 75 21-25	753.63.11	21	25	129.3	130.0	55.0	55.0	-		
SI 75 21-30	753.63.12	21	30							
SI 75 21-35	753.63.13	21	35							
SI 75 21-40	753.63.14	21	40							
SI 75 21-50	753.63.15	21	50							
SI 75 25-25	753.63.31	25	25	153.2	153.9	55.0	55.0	-		
SI 75 25-30	753.63.32	25	30							
SI 75 25-35	753.63.33	25	35							
SI 75 25-40	753.63.34	25	40							
SI 75 25-50	753.63.35	25	50							
For steel chain series: MCC: straight run heavy duty, heavy duty Magnetflex										
SPLIT IDLER DRUMS, MACHINED - SD 75										
METRIC BORES										
SD 75 131-20	754.10.46	21	20	129.3	131.0	84.5	84.5	91		
SD 75 131-25	754.10.47	21	25							
SD 75 131-30	754.10.48	21	30							
SD 75 131-35	754.10.49	21	35							
SD 75 131-40	754.10.50	21	40							
SD 75 131-50	754.10.51	21	50	153.2	155.0	84.5	84.5	115		
SD 75 155-20	754.12.86	25	20							
SD 75 155-25	754.12.87	25	25							
SD 75 155-30	754.12.88	25	30							
SD 75 155-35	754.12.89	25	35							
SD 75 155-40	754.12.90	25	40							
SD 75 155-50	754.12.91	25	50							
For steel chain series: MCC: straight run heavy duty, heavy duty Magnetflex										
For plastic chain series: HDS, HDFM										


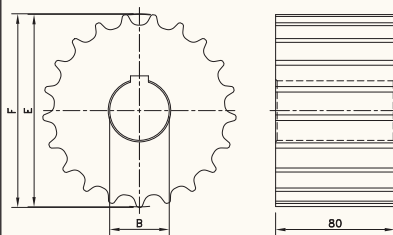
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) C mm	Hub width A mm	Hub diameter H mm	MATERIAL pag. 214			
SPLIT SPROCKETS AND IDLERS, INJECTION MOULDED - NS/NSX 881												
SPROCKETS, METRIC BORES												
NS881 21-25	L0881664501	21	25	129.3	129.5	31.8	51.0	60				
NS881 21-30	L0881664511	21	30									
NS881 21-35	L0881664521	21	35									
NS881 21-40	L0881664531	21	40									
NS881 21-45	L0881664541	21	45	141.2	142.0		58.5					
NS881 23-25	L0881662821	23	25									
NS881 23-30	L0881662831	23	30									
NS881 23-35	L0881662841	23	35									
NS881 23-40	L0881662851	23	40	153.2	154.2			60				
NS881 23-45	L0881662861	23	45									
NS881 25-25	L0881663351	25	25									
NS881 25-30	L0881663361	25	30									
NS881 25-35	L0881663371	25	35	58.5								
NS881 25-40	L0881663381	25	40									
NS881 25-45	L0881663391	25	45									
SPROCKETS, INCH BORES*												
NS881 21-1	L0881664551	21	1.00"	129.3	129.5	31.8	51.0	60				
NS881 21-1¼	L0881664571	21	1.25"									
NS881 21-1½	L0881664591	21	1.50"									
NS881 23-1	L0881662921	23	1.00"	141.2	142.0		58.5					
NS881 23-1¼	L0881662941	23	1.25"									
NS881 25-1	L0881663401	25	1.00"							153.2	154.2	60
NS881 25-1¼	L0881663441	25	1.25"									
NS881 25-1½	L0881663481	25	1.50"									
IDLERS, METRIC BORES												
NSX881 21-25	L0881639842	21	25	129.3	129.5	31.8		51.0		60	* Ask Customer service for minimum order quantity of sprockets with inch bores.	
NSX881 21-30	L0881612242	21	30									
NSX881 21-35	L0881612252	21	35									
NSX881 21-40	L0881612262	21	40									
NSX881 23-25	L0881631332	23	25	141.2	142.0		58.5					
NSX881 23-30	L0881612272	23	30									
NSX881 23-35	L0881612282	23	35									
NSX881 23-40	L0881612292	23	40									
NSX881 25-30	L0881609932	25	30	153.2	154.2			60				
NSX881 25-35	L0881600282	25	35									
NSX881 25-40	L0881609942	25	40									
NSX881 25-45	L0881631222	25	45									
For steel chain series: Rexnord: 812 mini hinge, 812-TAB, 881, 8811 (all) MCC: single hinge TAB rubber top												
CLASSIC IDLERS, INJECTION MOULDED - NX 881												
METRIC BORES												
NX881 25-25	L0881620072	25	25	153.2	154.2	31.3	65.0		56			
NX881 25-30	L0881666081	25	30									
NX881 25-35	L0881666091	25	35									
NX881 25-40	L0881602916	25	40									
For steel chain series: Rexnord: 812 mini hinge, 812-TAB, 881, 8811 (all)												
												

SPROCKETS FOR TABLETOP CHAINS


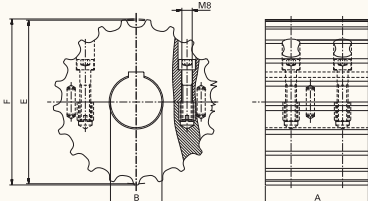
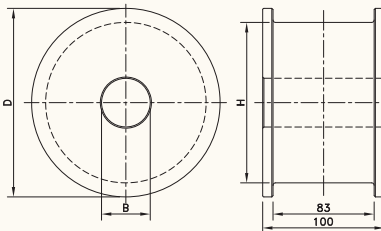


Sprocket type	Code nr.	Nr. of teeth	Bore B	Pitch diameter E	Outside diameter F	Width (Teeth) C	Hub width A	Hub diameter H	MATERIAL pag. 214	
			mm	mm	mm	mm	mm	mm		
SPLIT SPROCKETS AND IDLERS, INJECTION MOULDED - NS/NSX 821										
SPROCKETS, METRIC BORES										
NS821 21-35	L0821665261	21	35	129.2	129.5	82.0	103.0	60		
NS821 21-40	L0821665121	21	40							
NS821 21-45	L0821665271	21	45							
NS821 23-30	L0821648082	23	30	141.2	142.0					
NS821 23-35	L0821663111	23	35							
NS821 23-40	L0821663121	23	40							
NS821 23-45	L0821663131	23	45	153.2	154.2	82,0	117.0			
NS821 25-30	L0821600482	25	30							
NS821 25-35	L0821665671	25	35							
NS821 25-40	L0821665681	25	40							
NS821 25-45	L0821665691	25	45							
IDLERS, METRIC BORES										
NSX821 21-30	L0821665001	21	30	129.2	129.5	82.0	103.0	60		
NSX821 21-35	L0821665031	21	35							
NSX821 21-40	L0821665061	21	40							
NSX821 23-30	L0821663011	23	30	141.2	142.0					
NSX821 23-35	L0821663041	23	35							
NSX821 23-40	L0821663071	23	40							
NSX821 25-30	L0821665721	25	30	153.2	154.2	82,0	117.0			
NSX821 25-35	L0821665751	25	35							
NSX821 25-40	L0821665781	25	40							
For steel chain series: Rexnord: 802 (all), 805 MCC: double hinge For plastic chain series: 821, SWH NS 821 is a set of 2 NS 881 sprockets; NSX 821 is a set of 2 NSX 881 idlers										
CLASSIC SPROCKETS AND IDLERS, INJECTION MOULDED - N/NX 800										
SPROCKETS, METRIC BORES										
N800 25-30	L0800666101	25	30	153.2	154.2	89.0	121.5	60		
N800 25-35	L0800666121	25	35							
N800 25-40	L0800666131	25	40							
IDLERS, METRIC BORES										
NX800 25-30	L0800666141	25	30	153.2	154.2	89.0	121.5	60		
NX800 25-35	L0800666161	25	35							
NX800 25-40	L0800666181	25	40							
For steel chain series: Rexnord: 802 (all), 805 MCC: double hinge										
										

SPROCKETS FOR TABLETOP CHAINS


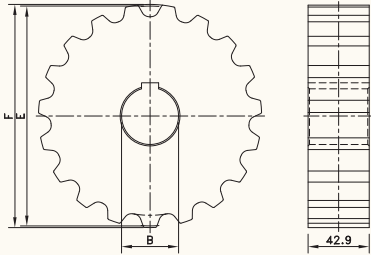

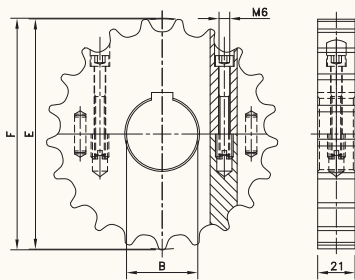
Sprocket type	Code nr.	Nr. of teeth	Bore	Pitch diameter	Outside diameter	Width (Teeth)	Hub width	Hub diameter	MATERIAL pag. 214
			B mm	E mm	F mm	C mm	A mm	H mm	
CLASSIC SPROCKETS AND IDLERS, MACHINED - KU 821									
SPROCKETS, METRIC BORES									 
KU821 19-25	753.94.07	19	25	117.3	116.3	80.0	-	-	
KU821 19-30	753.94.08	19	30						
KU821 19-35	753.94.09	19	35						
KU821 19-40	753.94.10	19	40						
KU821 19-50	753.94.11	19	50						
KU821 21-25	753.94.13	21	25	129.3	130.0				
KU821 21-30	753.94.14	21	30						
KU821 21-35	753.94.15	21	35						
KU821 21-40	753.94.16	21	40						
KU821 21-50	753.94.17	21	50						
KU821 23-25	753.94.19	23	25	141.2	141.9				
KU821 23-30	753.94.20	23	30						
KU821 23-35	753.94.21	23	35						
KU821 23-40	753.94.22	23	40						
KU821 23-50	753.94.23	23	50						
KU821 25-25	753.94.25	25	25	153.2	153.9				
KU821 25-30	753.94.26	25	30						
KU821 25-35	753.94.27	25	35						
KU821 25-40	753.94.28	25	40						
KU821 25-50	753.94.29	25	50						
KU821 27-25	753.94.31	27	25	165.2	165.9				
KU821 27-30	753.94.32	27	30						
KU821 27-35	753.94.33	27	35						
KU821 27-40	753.94.34	27	40						
KU821 27-50	753.94.35	27	50						
KU821 29-25	753.94.37	29	25	177.2	178.0				
KU821 29-30	753.94.38	29	30						
KU821 29-35	753.94.39	29	35						
KU821 29-40	753.94.40	29	40						
KU821 29-50	753.94.41	29	50						
IDLERS, METRIC BORES									
KU821 19-25	753.94.47	19	25	117.3	116.3	80.0	-	-	
KU821 19-30	753.94.48	19	30						
KU821 19-35	753.94.49	19	35						
KU821 19-40	753.94.50	19	40						
KU821 19-50	753.94.51	19	50						
KU821 21-25	753.94.52	21	25	129.3	130.0				
KU821 21-30	753.94.53	21	30						
KU821 21-35	753.94.54	21	35						
KU821 21-40	753.94.55	21	40						
KU821 21-50	753.94.56	21	50						
KU821 23-25	753.94.57	23	25	141.2	141.9				
KU821 23-30	753.94.58	23	30						
KU821 23-35	753.94.59	23	35						
KU821 23-40	753.94.60	23	40						
KU821 23-50	753.94.61	23	50						
KU821 25-25	753.94.62	25	25	153.2	153.9				
KU821 25-30	753.94.63	25	30						
KU821 25-35	753.94.64	25	35						
KU821 25-40	753.94.65	25	40						
KU821 25-50	753.94.66	25	50						
KU821 27-25	753.94.67	27	25	165.2	165.9				
KU821 27-30	753.94.68	27	30						
KU821 27-35	753.94.69	27	35						
KU821 27-40	753.94.70	27	40						
KU821 27-50	753.94.71	27	50						
KU821 29-25	753.94.72	29	25	177.2	178.0				
KU821 29-30	753.94.73	29	30						
KU821 29-35	753.94.74	29	35						
KU821 29-40	753.94.75	29	40						
KU821 29-50	753.94.76	29	50						

For steel chain series: Rexnord: 802 (all), 805 MCC: double hinge For plastic chain series: 821, SWH


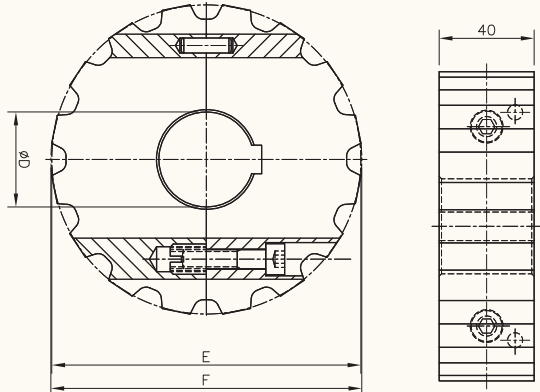
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm	Pitch diameter E mm	Outside diameter F/D mm	Width teeth/ ring mm	Hub width A mm	Hub diameter H mm	MATERIAL pag. 214								
SPLIT SPROCKETS AND IDLERS, MACHINED - KUS 821																	
SPROCKETS, METRIC BORES																	
KUS821 23-25	753.64.71	23	25	141.2	141.9	80.0	-	-									
KUS821 23-30	753.64.72	23	30														
KUS821 23-35	753.64.73	23	35														
KUS821 23-40	753.64.74	23	40														
KUS821 23-50	753.64.75	23	50														
KUS821 27-25	753.64.91	27	25	165.2	165.9					80.0	-	-					
KUS821 27-30	753.64.92	27	30														
KUS821 27-35	753.64.93	27	35														
KUS821 27-40	753.64.94	27	40														
KUS821 27-50	753.64.95	27	50														
IDLERS, METRIC BORES																	
KUS821 23-25	753.64.21	23	25	141.2	141.9	80.0	-	-									
KUS821 23-30	753.64.22	23	30														
KUS821 23-35	753.64.23	23	35														
KUS821 23-40	753.64.24	23	40														
KUS821 23-50	753.64.25	23	50														
KUS821 27-25	753.64.41	27	25	165.2	165.9					80.0	-	-					
KUS821 27-30	753.64.42	27	30														
KUS821 27-35	753.64.43	27	35														
KUS821 27-40	753.64.44	27	40														
KUS821 27-50	753.64.45	27	50														
For steel chain series: Rexnord: 802 (all), 805 MCC: double hinge For plastic chain series: 821, SWH																	
CLASSIC IDLER DRUMS, MACHINED - KXT 800																	
METRIC BORES																	
KXT 800 21-25	L0800605761	21	25*	106.8	129.8	100.0	-	106.8									
KXT 800 23-25	L0800605771	23	25*	119.3	142.3			119.3									
KXT 800 25-25	L0800605781	25	25*	131.7	154.7			131.7									
* Pre-bore For steel chain series: Rexnord: 802 (all), 805 MCC: double hinge																	


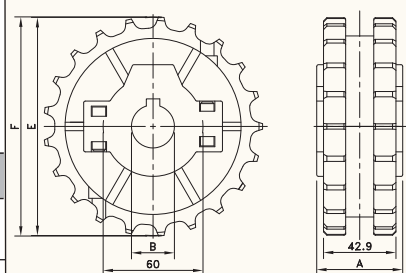

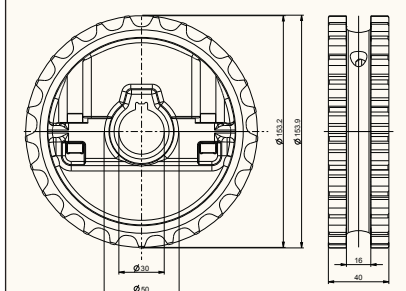
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) C mm	Hub width A mm	Hub diameter H mm	MATERIAL pag. 214				
CLASSIC SPROCKETS, MACHINED - ST 512													
METRIC BORES													
ST512 13-20	753.93.77	13	20*	106.1	107.4	42.9	42.9	-					
ST512 15-20	753.93.78	15	20*	122.2	123.9								
ST512 17-20	753.93.79	17	20*	138.2	140.3								
ST512 19-20	753.93.80	19	20*	154.3	156.6								
ST512 21-20	753.93.81	21	20*	170.4	172.9								
ST512 23-20	753.93.82	23	20*	186.5	189.2								
ST512 25-20	753.93.83	25	20*	202.7	205.4								
* Pre-bore For steel chain series: Rexnord: 512, 581 M													
SPLIT SPROCKETS, MACHINED - SS MINI													
METRIC BORES													
SS MINI 21-25	753.67.61	21	25	129.3	130.0	21.0	21.0	-					
SS MINI 21-30	753.67.62	21	30										
SS MINI 21-35	753.67.63	21	35										
SS MINI 21-40	753.67.64	21	40										
SS MINI 21-50	753.67.65	21	50	153.2	153.9								
SS MINI 25-25	753.67.81	25	25										
SS MINI 25-30	753.67.82	25	30										
SS MINI 25-35	753.67.83	25	35										
SS MINI 25-40	753.67.84	25	40										
SS MINI 25-50	753.67.85	25	50										
For steel chain series: Rexnord: 812-narrow, mini hinge													
													

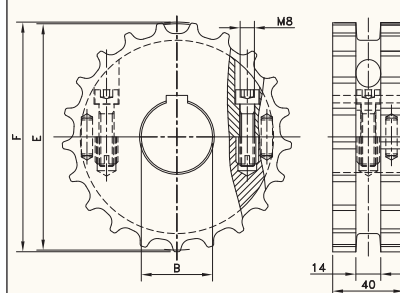

SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F/D mm	Hub width A mm	MATERIAL pag. 214
SPLIT SPROCKETS AND IDLERS, MACHINED - SS/SI 661							
SPROCKETS, METRIC BORES							
KUS 661 11-30	753.95.01	11	30	90.2	89.9	40	
KUS 661 11-35	753.95.02	11	35				
KUS 661 11-40	753.95.03	11	40				
KUS 661 13-30	753.95.14	13	30	106.1	106.7		
KUS 661 13-35	753.95.15	13	35				
KUS 661 13-40	753.95.16	13	40				
KUS 661 14-30	753.95.27	14	30	114.1	114.6		
KUS 661 14-35	753.95.28	14	35				
KUS 661 14-40	753.95.29	14	40				
KUS 661 15-30	753.95.40	15	30	122.2	122.8		
KUS 661 15-35	753.95.41	15	35				
KUS 661 15-40	753.95.42	15	40				
KUS 661 16-30	753.95.53	16	30	130.2	131.0		
KUS 661 16-35	753.95.54	16	35				
KUS 661 16-40	753.95.55	16	40				
KUS 661 19-30	753.95.66	19	30	154.3	155.4		
KUS 661 19-35	753.95.67	19	35				
KUS 661 19-40	753.95.68	19	40				
SPROCKETS, INCH BORES							
KUS 661 11-1 1/4 "	753.95.04	11	1.250"	90.2	89.9	40	
KUS 661 11-1 7/16 "	753.95.05	11	1.438"				
KUS 661 11-1 1/2 "	753.95.06	11	1.500"				
KUS 661 13-1 1/4 "	753.95.17	13	1.250"	106.1	106.7		
KUS 661 13-1 7/16 "	753.95.18	13	1.438"				
KUS 661 13-1 1/2 "	753.95.19	13	1.500"				
KUS 661 14-1 1/4 "	753.95.30	14	1.250"	114.1	114.6		
KUS 661 14-1 7/16 "	753.95.31	14	1.438"				
KUS 661 14-1 1/2 "	753.95.32	14	1.500"				
KUS 661 15-1 1/4 "	753.95.43	15	1.250"	122.2	122.8		
KUS 661 15-1 7/16 "	753.95.44	15	1.438"				
KUS 661 15-1 1/2 "	753.95.45	15	1.500"				
KUS 661 16-1 1/4 "	753.95.56	16	1.250"	130.2	131.0		
KUS 661 16-1 7/16 "	753.95.57	16	1.438"				
KUS 661 16-1 1/2 "	753.95.58	16	1.500"				
KUS 661 19-1 1/4 "	753.95.69	19	1.250"	154.3	155.4		
KUS 661 19-1 7/16 "	753.95.70	19	1.438"				
KUS 661 19-1 1/2 "	753.95.71	19	1.500"				
IDLERS, METRIC BORES							
KUS 661 11-30	753.95.07	11	30	90.2	89.9	40	For steel chain series: 661
KUS 661 11-35	753.95.08	11	35				
KUS 661 11-40	753.95.09	11	40				
KUS 661 13-30	753.95.20	13	30	106.1	106.7		
KUS 661 13-35	753.95.21	13	35				
KUS 661 13-40	753.95.22	13	40				
KUS 661 14-30	753.95.33	14	30	114.1	114.6		
KUS 661 14-35	753.95.34	14	35				
KUS 661 14-40	753.95.35	14	40				
KUS 661 15-30	753.95.46	15	30	122.2	122.8		
KUS 661 15-35	753.95.47	15	35				
KUS 661 15-40	753.95.48	15	40				
KUS 661 16-30	753.95.59	16	30	130.2	131.0		
KUS 661 16-35	753.95.60	16	35				
KUS 661 16-40	753.95.61	16	40				
KUS 661 19-30	753.95.72	19	30	154.3	155.4		
KUS 661 19-35	753.95.73	19	35				
KUS 661 19-40	753.95.74	19	40				
IDLERS, INCH BORES							
KUS 661 11-1 1/4 "	753.95.10	11	1.250"	90.2	89.9	40	
KUS 661 11-1 7/16 "	753.95.11	11	1.438"				
KUS 661 11-1 1/2 "	753.95.12	11	1.500"				
KUS 661 13-1 1/4 "	753.95.23	13	1.250"	106.1	106.7		
KUS 661 13-1 7/16 "	753.95.24	13	1.438"				
KUS 661 13-1 1/2 "	753.95.25	13	1.500"				
KUS 661 14-1 1/4 "	753.95.36	14	1.250"	114.1	114.6		
KUS 661 14-1 7/16 "	753.95.37	14	1.438"				
KUS 661 14-1 1/2 "	753.95.38	14	1.500"				
KUS 661 15-1 1/4 "	753.95.49	15	1.250"	122.2	122.8		
KUS 661 15-1 7/16 "	753.95.50	15	1.438"				
KUS 661 15-1 1/2 "	753.95.51	15	1.500"				
KUS 661 16-1 1/4 "	753.95.62	16	1.250"	130.2	131.0		
KUS 661 16-1 7/16 "	753.95.63	16	1.438"				
KUS 661 16-1 1/2 "	753.95.64	16	1.500"				
KUS 661 19-1 1/4 "	753.95.75	19	1.250"	154.3	155.4		
KUS 661 19-1 7/16 "	753.95.76	19	1.438"				
KUS 661 19-1 1/2 "	753.95.77	19	1.500"				

SPROCKETS FOR TABLETOP CHAINS


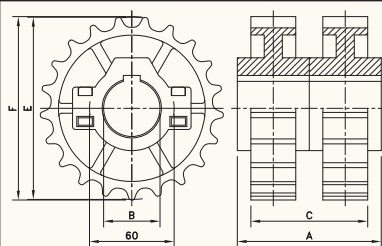

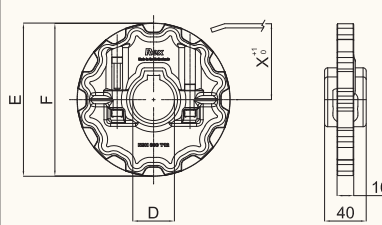

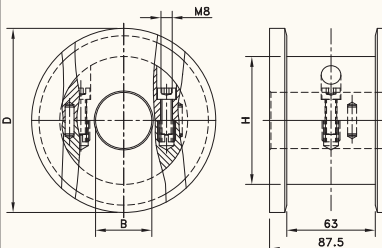
Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) C mm	Hub width A mm	Hub diameter mm	MATERIAL pag. 214		
SPLIT SPROCKETS, INJECTION MOULDED - NS 831											
METRIC BORES									 		
NS831 21-25	L0831604102	21	25	129.3	129.5	42.9	51.0	60			
NS831 21-30	L0831604112	21	30								
NS831 21-35	L0831604122	21	35								
NS831 21-40	L0831604132	21	40								
NS831 21-45	L0831604142	21	45								
NS831 23-25	L0831604152	23	25	141.2	142.0		58.5				
NS831 23-30	L0831604162	23	30								
NS831 23-35	L0831604172	23	35								
NS831 23-40	L0831604182	23	40								
NS831 23-45	L0831604192	23	45								
NS831 25-25	L0831604202	25	25	153.2	154.2					60	
NS831 25-30	L0831604212	25	30								
NS831 25-35	L0831604222	25	35								
NS831 25-40	L0831604232	25	40								
NS831 25-45	L0831604242	25	45								
INCH BORES											
NS831 21-1	L0831604252	21	1.000"	129.26	129.5	42.9		51.0	60		
NS831 25-1	L0831604312	25	1.000"	153.21	154.2	42.9		58.5			
For plastic chain series: 820, 831, SH, SHD *Ask Customer service for minimum order quantity of sprockets with inch bores.											
Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) C mm		Hub width A mm	Hub diameter mm		MATERIAL pag. 214
SPLIT SPROCKETS, INJECTION MOULDED - NSH 820/831											
METRIC BORES									 		
NSH820/831 25-25	L0820641083	25	25	153,2	154,2	42,9	40	60			
NSH820/831 25-30	L0820641093	25	30								
NSH820/831 25-35	L0820641103	25	35								
NSH820/831 25-40	L0820641113	25	40								
NSH820/831 25-45	L0820641123	25	45								
For plastic chain series: 820, 831, SH, SHD											

SPROCKETS FOR TABLETOP CHAINS

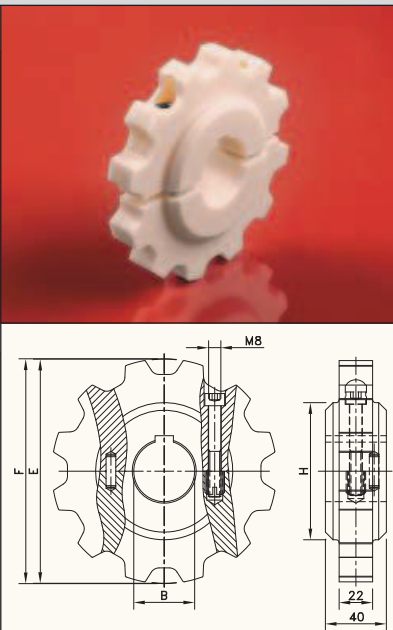
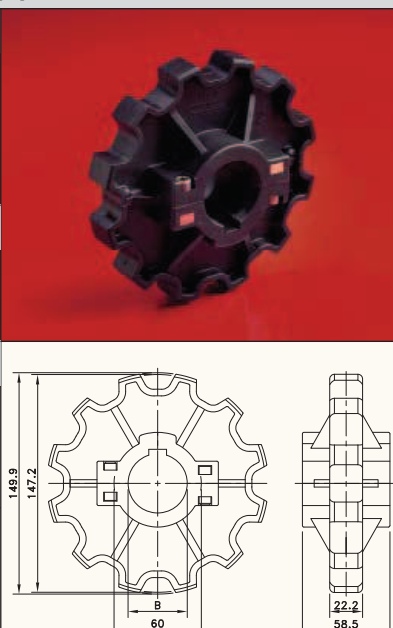
Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) mm	Hub width mm	Hub diameter H mm	<div>MATERIAL</div> <div>pag. 214</div>				
SPLIT SPROCKETS, MACHINED - SS SH													
METRIC BORES													
SS SH 17-25	754.62.11	17	25	105.5	104.5	40	40	--	<div></div>				
SS SH 17-30	754.62.21	17	30										
SS SH 17-35	754.62.31	17	35										
SS SH 17-40	754.62.41	17	40										
SS SH 19-25	754.62.12	19	25	117.3	116.3								
SS SH 19-30	754.62.22	19	30										
SS SH 19-35	754.62.32	19	35										
SS SH 19-40	754.62.42	19	40										
SS SH 19-50	754.62.62	19	50	129.3	130.0								
SS SH 21-25	754.62.13	21	25										
SS SH 21-30	754.62.23	21	30										
SS SH 21-35	754.62.33	21	35										
SS SH 21-40	754.62.43	21	40	141.2	141.9								
SS SH 21-50	754.62.63	21	50										
SS SH 23-25	754.62.14	23	25										
SS SH 23-30	754.62.24	23	30										
SS SH 23-35	754.62.34	23	35	153.2	153.9								
SS SH 23-40	754.62.44	23	40										
SS SH 23-50	754.62.64	23	50										
SS SH 25-25	754.62.15	25	25										
SS SH 25-30	754.62.25	25	30	165.2	165.9								
SS SH 25-35	754.62.35	25	35										
SS SH 25-40	754.62.45	25	40										
SS SH 25-50	754.62.65	25	50										
SS SH 27-25	754.62.16	27	25	165.2	165.9								
SS SH 27-30	754.62.26	27	30										
SS SH 27-35	754.62.36	27	35										
SS SH 27-40	754.62.46	27	40										
SS SH 27-50	754.62.66	27	50										
INCH BORES													
SS SH 21-1	754.66.12	21	1.000"	129.3	130.0	40	40	--					
SS SH 21-1 ³ / ₁₆	754.66.22	21	1.188"										
SS SH 21-1 ¹ / ₄	754.66.32	21	1.250"										
SS SH 21-1 ⁷ / ₁₆	754.66.42	21	1.438"										
SS SH 21-1 ¹ / ₂	754.66.52	21	1.500"										
SS SH 25-1	754.66.15	25	1.000"	153.2	153.9								
SS SH 25-1 ³ / ₁₆	754.66.25	25	1.188"										
SS SH 25-1 ¹ / ₄	754.66.35	25	1.250"										
SS SH 25-1 ⁷ / ₁₆	754.66.45	25	1.438"										
SS SH 25-1 ¹ / ₂	754.66.55	25	1.500"										
For plastic chain series: 820, 831, SH, SHD													

Split idlers are also available; all parameters are the same as for SS SH; just change in the code nr. 62 into 61 and 66 into 65.


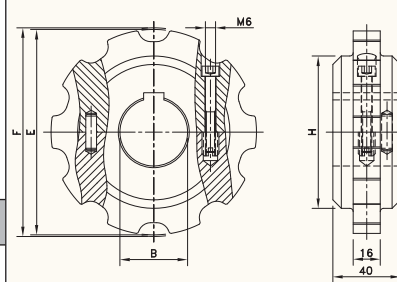

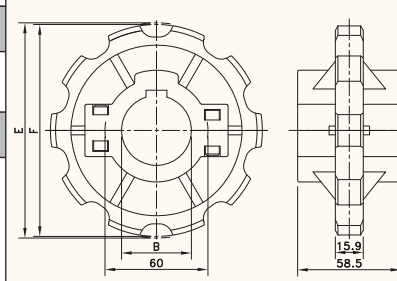
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm	Pitch diameter E mm	Outside diameter D mm	Width (Teeth) C mm	Hub width A mm	Hub diameter H mm	MATERIAL pag. 214		
SPLIT SPROCKETS AND IDLERS, INJECTION MOULDED - NS/NSX 821											
METRIC BORES											
NSX821 25-30	L0821665721	25	30	153.2	154.2	82	117.0	60	 		
NSX821 25-35	L0821665751	25	35								
For plastic chain series: 821, SWH											
SPLIT SPROCKETS INJECTION MOULDED - NSH 880											
SPROCKETS, METRIC BORES											
NSH880 12-40	751.90.02	12	40	147.2	147.4	15.9	58.5	60		 	
SPROCKETS, INCH BORES											
NSH880 12-1 1/2"	751.90.05	12	1.5"	147.2	147.4	15.9	58.5	60			
For plastic chain series: 879, 880, RH, RHD, RHM, RHMD, RHMP, RHMDP, SHP											
SPLIT IDLER DRUMS, MACHINED - SD RH											
METRIC BORES											
SD RH 131-25	754.10.62	10	25	123.3	131.0	87.5	87.5	--	 		
SD RH 131-30	754.10.63	10	30								
SD RH 131-35	754.10.64	10	35								
SD RH 131-40	754.10.65	10	40								
SD RH 131-50	754.10.66	10	50	135.2	143.0	87.5	87.5	--			
SD RH 143-25	754.11.82	11	25								
SD RH 143-30	754.11.83	11	30								
SD RH 143-35	754.11.84	11	35								
SD RH 143-40	754.11.85	11	40	147.2	155.0	87.5	87.5	--			
SD RH 143-50	754.11.86	11	50								
SD RH 155-25	754.13.02	12	25								
SD RH 155-30	754.13.03	12	30								
SD RH 155-35	754.13.04	12	35	147.2	155.0	87.5	87.5	--			
SD RH 155-40	754.13.05	12	40								
SD RH 155-50	754.13.06	12	50								
For plastic chain series: 879-TAB, 880-TAB, RH, RHD											


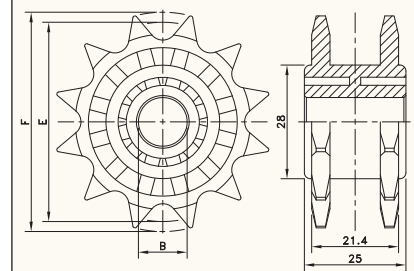

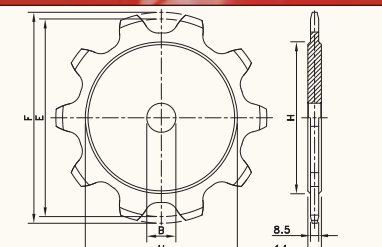

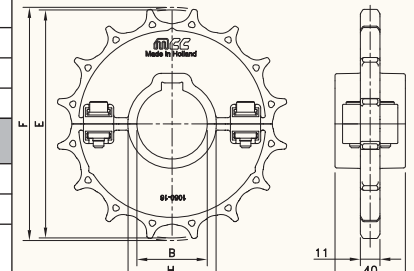
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) mm	Hub width mm	Hub diameter H mm	MATERIAL pag. 214	
SPLIT SPROCKETS AND IDLERS, MACHINED - SS/SI HD										
SPROCKETS, METRIC BORES										
SS HD 11-25	754.63.71	11	25	135.2	135.4	22.0	40	90		
SS HD 11-30	754.63.72	11	30							
SS HD 11-35	754.63.73	11	35							
SS HD 11-40	754.63.74	11	40							
SS HD 11-50	754.63.75	11	50							
SS HD 12-25	754.63.81	12	25	147.2	147.6	22.0	40	90		
SS HD 12-30	754.63.82	12	30							
SS HD 12-35	754.63.83	12	35							
SS HD 12-40	754.63.84	12	40							
SS HD 12-50	754.63.85	12	50							
SPROCKETS, INCH BORES										
SS HD 11-1	754.63.76	11	1.000"	135.2	135.4	22.0	40	90		
SS HD 11-1 ³ / ₁₆	754.63.77	11	1.188"							
SS HD 11-1 ¹ / ₄	754.63.78	11	1.250"							
SS HD 11-1 ¹ / ₁₆	754.63.79	11	1.438"							
SS HD 11-1 ¹ / ₂	754.63.80	11	1.500"							
SS HD 12-1	754.63.86	12	1.000"	147.2	147.6	22.0	40	90		
SS HD 12-1 ³ / ₁₆	754.63.87	12	1.188"							
SS HD 12-1 ¹ / ₄	754.63.88	12	1.250"							
SS HD 12-1 ¹ / ₁₆	754.63.89	12	1.438"							
SS HD 12-1 ¹ / ₂	754.63.90	12	1.500"							
IDLERS, METRIC BORES										
SI HD 11-25	754.63.21	11	25	135.2	135.4	22.0	40	90		
SI HD 11-30	754.63.22	11	30							
SI HD 11-35	754.63.23	11	35							
SI HD 11-40	754.63.24	11	40							
SI HD 11-50	754.63.25	11	50							
SI HD 12-25	754.63.31	12	25	147.2	147.6	22.0	40	90		
SI HD 12-30	754.63.32	12	30							
SI HD 12-35	754.63.33	12	35							
SI HD 12-40	754.63.34	12	40							
SI HD 12-50	754.63.35	12	50							
For plastic chain series: 882, 883, HDF, HDFM, HDS										
SPLIT SPROCKETS AND IDLERS, INJECTION MOULDED - NS(X) 882										
SPROCKETS, METRIC BORES										
NS882 12-25	L0882663551	12	25	147.2	149.9	22.2	58.5	60		
NS882 12-30	L0882663561	12	30							
NS882 12-35	L0882663571	12	35							
NS882 12-40	L0882663581	12	40							
NS882 12-45	L0882663591	12	45							
SPROCKETS, INCH BORES*										
NS882 12-1	L0882663601	12	1.000"	147.2	149.9	22.2	58.5	60		
NS882 12-1 ¹ / ₄	L0882619072	12	1.250"							
NS882 12-1 ¹ / ₂	L0882619082	12	1.500"							
IDLERS, METRIC BORES										
NSX882 12-25	L0882663641	12	25	147.2	149.9	22.2	58.5	60		
NSX882 12-30	L0882663651	12	30							
NSX882 12-35	L0882663661	12	35							
NSX882 12-40	L0882663671	12	40							
For plastic chain series: 882, 883, HDF, HDFM, HDS										
*Ask Customer service for minimum order quantity of NS882 sprockets with inch bores.										


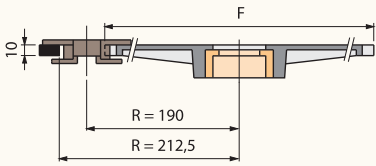
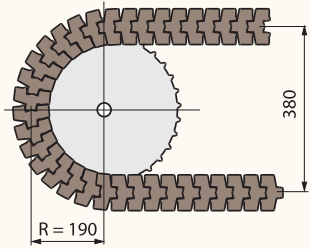
SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B	Pitch diameter E	Outside diameter F	Width (Teeth)	Hub width	Hub diameter H	MATERIAL pag. 214				
			mm/inch	mm	mm	mm	mm	mm					
SPLIT SPROCKETS AND IDLERS, MACHINED - SS/SI RH													
SPROCKETS, METRIC BORES									 				
SS RH 9-25	754.60.51	9	25	111.4	109.0	16.0	40.0	75					
SS RH 9-30	754.60.52	9	30										
SS RH 9-35	754.60.53	9	35										
SS RH 9-40	754.60.54	9	40										
SS RH 10-25	754.60.61	10	25	123.3	121.4			90					
SS RH 10-30	754.60.62	10	30										
SS RH 10-35	754.60.63	10	35										
SS RH 10-40	754.60.64	10	40										
SS RH 11-25	754.60.71	11	25	135.2	133.9					90			
SS RH 11-30	754.60.72	11	30										
SS RH 11-35	754.60.73	11	35										
SS RH 11-40	754.60.74	11	40										
SS RH 12-25	754.60.81	12	25	147.2	145.8						90		
SS RH 12-30	754.60.82	12	30										
SS RH 12-35	754.60.83	12	35										
SS RH 12-40	754.60.84	12	40										
IDLERS, METRIC BORES													
SI RH 9-25	754.60.01	9	25			111.4	109.0	16.0				40.0	75
SI RH 9-30	754.60.02	9	30										
SI RH 9-35	754.60.03	9	35										
SI RH 9-40	754.60.04	9	40										
SI RH 10-25	754.60.11	10	25	123.3	121.4	90							
SI RH 10-30	754.60.12	10	30										
SI RH 10-35	754.60.13	10	35										
SI RH 10-40	754.60.14	10	40										
SI RH 11-25	754.60.21	11	25	135.2	133.9		90						
SI RH 11-30	754.60.22	11	30										
SI RH 11-35	754.60.23	11	35										
SI RH 11-40	754.60.24	11	40										
SI RH 12-25	754.60.31	12	25	147.2	145.8				90				
SI RH 12-30	754.60.32	12	30										
SI RH 12-35	754.60.33	12	35										
SI RH 12-40	754.60.34	12	40										
For plastic chain series: 879, 880, RH, RHD, RHM, RHMD, RHMP, RHMDP, SHP													
SPLIT SPROCKETS AND IDLERS, INJECTION MOULDED - NS(X) 880													
SPROCKETS, METRIC BORES										 			
NS880 10-25	L0880662171	10	25	123.3	122.5	15.9		58.5			60		
NS880 10-30	L0880662211	10	30										
NS880 10-35	L0880662251	10	35										
NS880 10-40	L0880662291	10	40										
NS880 10-45	L0880662331	10	45	147.2	147.4		60						
NS880 12-25	L0880663151	12	25										
NS880 12-30	L0880663161	12	30										
NS880 12-35	L0880663171	12	35										
NS880 12-40	L0880663181	12	40										
NS880 12-45	L0880663191	12	45										
SPROCKETS, INCH BORES													
NS880 12-1	L0880663201	12	1.000"	147.2	147.4	15.9		58.5	60				
NS880 12-1 1/4	L0880663241	12	1.250"										
IDLERS, METRIC BORES													
NSX880 10-25	L0880662401	10	25	123.3	122.5	15.9		58.5		60			
NSX880 10-30	L0880662421	10	30										
NSX880 10-35	L0880662441	10	35										
NSX880 10-40	L0880619422	10	40										
NSX880 12-25	L0880604082	12	25	147.2	147.4								
NSX880 12-30	L0880604092	12	30										
NSX880 12-35	L0880699811	12	35										
NSX880 12-40	L0880604602	12	40										
For plastic chain series: 879, 880, RH, RHD, RHM, RHMD, RHMP, RHMDP, SHP													
									* Ask Customer service for minimum order quantity of NS880 sprockets with inch bores.				

SPROCKETS FOR TABLETOP CHAINS

Sprocket type	Code nr.	Nr. of teeth	Bore B mm/inch	Pitch diameter E mm	Outside diameter F mm	Width (Teeth) mm	Hub width mm	Hub diameter H mm	MATERIAL pag. 214
CLASSIC SPROCKET AND IDLER, INJECTION MOULDED - N(X) 1108									
SPROCKET, METRIC BORE									
N1108 12-12	L1108666211	12	12	49.1	54.0	21.4	25.0	28.0	
IDLER, METRIC BORE									
NX1108 12-12	L1108666231	12	12	49.1	54.0	21.4	25.0	28.0	
For plastic chain series: 1108 The drive sprocket is fixed by mounting a pin radially through sprocket and shaft. 1108 plastic chains also run on standard 1/2" pitch roller chain sprockets that meet ANSI 40.									
									
CLASSIC SPROCKETS - ST 1080									
METRIC PREBORES									
ST1080 08-30	L1080668371	8	30	165.9	177.7	8.5	14.0	119.0	
ST1080 09-30	L1080668381	9	30	185.7	198.5	8.5	14.0	136.0	
ST1080 10-30	L1080668391	10	30	205.5	219.3	8.5	14.0	158.0	
ST1080 12-30	L1080668401	12	30	245.4	260.5	8.5	14.0	200.0	
ST1080 14-30	L1080668411	14	30	285.4	301.5	8.5	14.0	240.0	
For plastic chain series: 1080									
SPLIT SPROCKETS AND IDLERS, INJECTION MOULDED - SSW/SIW 1050									
SPROCKETS, METRIC BORES									
SSW 1050 16-30	749.82.23	16	30	131.2	130.9	11.0	40.0	40.0	
SSW 1050 16-40	749.82.43	16	40	131.2	130.9	11.0	40.0	50.0	
SSW 1050 18-30	749.82.25	18	30	147.2	146.8	11.0	40.0	40.0	
SSW 1050 18-40	749.82.45	18	40	147.4	146.8	11.0	40.0	50.0	
SPROCKETS, INCH BORES									
SSW 1050 16-1 1/2	749.86.53	16	1.500"	131.2	130.9	11.0	40.0	48.1	
SSW 1050 18-1 1/2	749.86.55	18	1.500"	147.4	146.8	11.0	40.0	48.1	
IDLERS, METRIC BORES									
SIW 1050-16-30	749.81.23	16	30	131.2	130.9	11.0	40.0	40.0	
SIW 1050-16-40	749.81.43	16	40	131.2	130.9	11.0	40.0	50.0	
SIW 1050-18-30	749.81.25	18	30	147.4	146.8	11.0	40.0	40.0	
SIW 1050-18-40	749.81.45	18	40	147.4	146.8	11.0	40.0	50.0	
IDLERS, INCH BORES									
SIW 1050-16-1 1/2	749.85.53	16	1.500"	131.2	130.9	11.0	40.0	48.1	
SIW 1050-18-1 1/2	749.85.55	18	1.500"	147.4	146.8	11.0	40.0	48.1	
For plastic chain series: 1050, 1055, 1060									

CORNER DISCS FOR TABLETOP CHAINS

Corner disc type	Code nr.	Execution	Open/ closed	Pitch diameter chain	Outside diameter F	Weight	<div>MATERIAL</div> <div>pag. 214</div>
				mm	mm	kg	
FOR PLASTIC SLATBAND TAB CHAINS 879BO, 880BO, 880BO F, HFP880BOT AND LBP879BO							
WITH 32 TEETH							
N880BOT32	L0880684051	drive	open	380	352	0.98	
- clamping device not included (bore 50H7 mm)							
WITH 32 TEETH							
NX880BOT32	L0880698581	carry/return	closed	380	352	0.98	
- inclusive 2x single race ball bearing 25x47x8 - contour symmetrical: no difference between carry and return corner disc - opened by breaking out diaphragm							
WITHOUT TEETH							
NXT880 BO	L0880632762	carry/return	closed	380	335	0.98	
- inclusive 2x single race ball bearing 25x47x8 - contour symmetrical: no difference between carry and return corner disc - opened by breaking out diaphragm							